IN THE UNITED STATES DISTRICT COURT FOR THE DISTRICT OF DELAWARE

RONALD CANTOR, IVAN SNYDER, JAMES A. SCARPONE, as Trustees of the MAFCO LITIGATION TRUST,

Plaintiffs,

v.

C.A. No. 97-586 (KAJ)

RONALD O. PERELMAN, MAFCO HOLDINGS, INC., MACANDREWS & FORBES HOLDINGS INC., ANDREWS GROUP INCORPORATED, WILLIAM C. BEVINS and DONALD G. DRAPKIN,

Defendants.

REBUTTAL EXPERT REPORT OF PETER A. FOWLER

MARCH 3, 2006

Table of Contents

I.	Introduction1
a. b. c. d. e.	Background
II.	Comments on Mr. Carron's Report4
III.	Costs to Marvel from the Restrictions
a. b. c.	Effects on Marvel of the Restrictions - Cash Costs & Financial Flexibility . 6 Marvel Credit Rating and Credit Rating Agency Issues
IV.	Benefits to the Marvel Holding Companies of the Restrictions 12
a. b. c. d. e. f.	Investors' view of risk in the Holding Company Notes
V.	Outcome of the Arms-length Negotiation
List of Exhibits	
1. 2. 3.	Marvel Holdings Companies & Affiliates Organization Chart Resume of Peter A. Fowler Materials Considered
4. 5.	Debt Capacity Analysis for Marvel Entertainment Group Comparable Company Credit Analysis
6. 7.	Holding vs. Operating Company Debt Issuance Comparison Collateralization of Marvel and Coleman Debt Issuances
8. 9.	Overview of MacAndrews & Forbes Debt Issues: 1992-1994 Comparison of Coleman Worldwide and Coleman Holdings Debt Issuances
10.	Estimate of the Error in Mr. Carron's Yields for Coleman LYONs and Marvel Holding Company Hypothetical LYONs
11.	Coleman Worldwide LYONs Analysis
12.	Marvel Holding Company LYONs Analysis
13.	Potential Payment from Negotiation between M&F Holdings and Marvel

I. Introduction

1. I, Peter A. Fowler, hereby submit this expert report in the above referenced case. I reserve the right to amend and/or supplement this report based on any additional information that may become available.

a. <u>Background</u>

- 2. MacAndrews & Forbes Holdings Inc. ("M&F Holdings") acquired Marvel Entertainment Group Inc. ("Marvel") in January 1989 through a series of holding companies. In July 1991, Marvel completed its initial public offering. M&F Holdings established and owned each of the following holding companies (collectively, "Marvel Holding Companies"): Marvel Holdings Inc. ("Marvel Holdings"), Marvel (Parent) Holdings Inc. ("Marvel Parent"), and Marvel III Holdings Inc. ("Marvel III"). During 1993 and 1994, Marvel was 80 percent owned either directly or indirectly by these three holding companies (see Exhibit 1).¹ In 1993 and 1994, the Marvel Holding Companies each issued and sold a series of notes with a combined face value of \$894.1 million (the "Holding Company Notes").² Gross proceeds to the Marvel Holding Companies were \$572.6 million.³
- 3. In the indentures for each of the Holding Company Notes, the holding companies agreed to cause Marvel to act in accordance with certain restrictions (the "Restrictions"). The indentures for each note offering provided, among other things, that (a) with the exception of certain categories of debt, the

¹ The Marvel Holding Companies achieved the 80 percent ownership threshold following the Marvel Holdings issuance, the proceeds of which were used to fund a tender offer for Marvel shares in May 1993. (Marvel Holdings Inc. Prospectus, July 9, 1993)

² The face value for each note was as follows: Marvel Holdings (\$517.4 million), Marvel Parent (\$251.7 million) and Marvel III (\$125.0 million). (Marvel Holdings Inc. Prospectus, July 9, 1993; Marvel Parent Holdings Prospectus, October 13, 1993; Marvel III Prospectus, May 11, 1994) ³ Proceeds from the notes were as follows: Marvel Holdings (\$300 million), Marvel Parent (\$147.6

million) and Marvel III (\$125.0 million). (Marvel Holdings Inc. Prospectus, July 9, 1993; Marvel Parent Holdings Prospectus, October 13, 1993; Marvel III Prospectus, May 11, 1994)

issuer would not permit Marvel or any of its subsidiaries to issue any debt unless certain financial ratios were met (§4.04), (b) the issuer would not permit Marvel to issue any preferred stock except under specified circumstances (§4.04), (c) the issuer would not permit Marvel to make certain restrictive payments (§4.05) and (d) the Marvel Holding Companies would collectively continue to hold a majority of the Marvel voting stock (§4.09).4

4. The notes issued by the Marvel Holding Companies were secured by shares of Marvel common stock. The notes issued by Marvel Holdings, Marvel Parent, and Marvel III were secured by 24.0 million, 10.0 million and 9.3 million shares of Marvel common stock, respectively.⁵ For all three issues, the number of Marvel shares pledged as collateral was fixed and not subject to adjustment based on changes in the market price of the Marvel common stock.⁶

b. Assignment

5. I have been asked by counsel for the defendants to provide a rebuttal to the expert report of Andrew S. Carron. In providing that rebuttal, I have been asked to assume that the indenture restrictions bound Marvel and to determine how much the Marvel Holding Companies would have had to pay Marvel, after arm's length bargaining at the time of issuance of the Holding Company Notes, to compensate Marvel for the Restrictions. My analysis assumes that the Marvel Holding Companies would have evaluated other

⁴ Marvel Holdings Indenture, April 15, 1993; Marvel Parent Indenture, October 1, 1993; Marvel III Indenture, February 15, 1994.

⁵ Marvel Holdings Inc. Prospectus, July 9, 1993; Marvel Parent Holdings Prospectus, October 13, 1993; Marvel III Prospectus, May 11, 1994. Following the 2-for-1 stock split by Marvel on November 2, 1993 the shares secured in the Marvel Holdings and Marvel (Parent) issuances were 48 million and 20 million, respectively.

⁶ Marvel Holdings Inc. Prospectus, July 9, 1993; Marvel Parent Holdings Prospectus, October 13, 1993; Marvel III Prospectus, May 11, 1994.

⁷ Third Circuit Court's Opinion in Cantor et al. v. Perelman et al. (Nos. 04-1790, 04-2896), July 12, 2005, p. 438. In the Opinion, the Court notes "...what the defendants would have had to pay Marvel, after arm's length bargaining, for the restrictions defendants secured without compensation."

financing alternatives and used these alternatives as points in the negotiation, but ultimately the Marvel Holding Companies would have agreed to issue the Holding Company Notes as they were actually issued.

c. Qualifications

- I have over 24 years experience as an investment banker. I began my career in the municipal bond department of Merrill Lynch Capital Markets from 1980-1982 where I structured, traded and underwrote municipal bonds. I worked as a Managing Director in the Investment Banking department of Credit Suisse First Boston ("CSFB") and its predecessors from 1984-2001. My career at CSFB spanned two areas in the investment banking group - both the corporate finance department, which advised corporations on financings and financial strategy, and the capital markets department, which acted as the intermediary between the investors and the corporations issuing the securities. experience in all areas of corporate finance. I was involved in numerous debt offerings, both public and private, both investment grade and high yield. I was also involved in all types of equity and equity-linked security offerings, including many convertible security offerings. I have dealt extensively with both of the principal credit rating agencies, Moody's Investor Services ("Moody's") and Standard & Poor's ("S&P"), and have advised many companies, including many first-time issuers, on the credit ratings process. In addition, I worked with corporations on mergers and acquisitions, valuations, recapitalizations (utilizing voting and non-voting stock), leveraged buyouts and corporate reorganizations and restructurings. Since 2001, I have been President of Headlands Capital, Inc. and have been providing consulting advice to corporations on corporate finance and corporate strategy issues.
- 7. I have a B.A. from Dartmouth College and an MBA from the Wharton School at the University of Pennsylvania.

8. See **Exhibit 2** for my resume and my list of completed transactions. I have not testified as an expert at trial or by deposition in the last four years.

d. Remuneration

9. I am being compensated for my work in this matter at my standard hourly rate of \$1,000. I have utilized the support services of Chicago Partners LLC ("Chicago Partners") in preparing this report. All work performed by Chicago Partners has been under my direct supervision.

e. Materials Considered

10. **Exhibit 3** lists the materials I have considered in preparation of this report.

II. Comments on Mr. Carron's Report

11. Mr. Carron states in his expert report that he was asked to answer the following question: "As of the time of each Note issuance, if the Marvel Holding Companies had raised funds using a different market transaction that was secured by the same Marvel shares but did not require the Indenture Covenants and that, like the Marvel Notes, had no recourse to assets of any other entities, would the proceeds have been materially different from the actual proceeds of that Note issuance?" Mr. Carron concludes that the Marvel Holding Companies could have entered into a zero coupon, secured convertible note issuance similar to the LYONs notes entered into by Coleman Worldwide Corporation ("Coleman Worldwide"), but would have raised \$156.7 million less than was raised from the Marvel Holding Company note issuances. Mr. Carron calculates what the terms of the theoretical issues of LYONs by the Marvel

 $^{^8}$ Expert Report of Andrew S. Carron, January 13, 2006, $\P2.$

⁹ Expert Report of Andrew S. Carron, January 13, 2006, ¶3 and 34.

Holding Company would be and adjusts for the call options to reach his conclusion.

- 12. I have reviewed Mr. Carron's expert report and disagree with his conclusions for the following reasons, which are discussed in detail in the remainder of this report:
 - Mr. Carron's analysis is unreliable and does not match how the market structures, values and prices these securities.
 - Mr. Carron ignores the fact that Coleman Holdings actually issued a relevant security in the same time period. Both the Coleman Holdings and the Coleman Worldwide LYONs issues were essentially the same structures (5-year zero coupon notes secured solely by Coleman common stock), with the primary difference being that the Coleman Worldwide LYONs issue gave the investors upside participation in the growth of Coleman's stock price. In effect, the Coleman Worldwide LYONs offered the same structural protection for investors that Mr. Carron assumes were provided in the Restrictions, only through a put structure, rather than covenants;
 - Investors will pay for call options (a feature of LYONs that was absent from the Holding Company Notes) and thus, Coleman Worldwide (or the Marvel Holding Companies) could raise more proceeds through a LYONs issue than from a straight debt issue, assuming the same number of shares of underlying common stock collateral and the same debt structure;
 - Mr. Carron's methodology is unreliable because it fails under testing of real world examples. Mr. Carron utilizes a methodology to impute the pricing that Marvel Holding Companies would achieve in his hypothetical LYONs offerings (and thus the proceeds the Marvel

Holding Companies would receive though a different market transaction absent the Restrictions). That methodology is fundamentally unreliable as it does not match the actual market pricing observable in this case. Mr. Carron imputes a secured, zero-coupon holding company straight debt pricing for the Coleman Worldwide LYONs and the hypothetical Marvel Holding Companies' LYONs issues that is materially inconsistent with the actual transactions that Coleman Holdings and the three Marvel Holding Companies did almost simultaneously;

- These problems render his analysis unreliable.
- 13. The remainder of this report sets out the reasons for my disagreements with Mr. Carron's methodology and conclusions, as well as the support for my opinion regarding the outcome of a hypothetical negotiation between the Marvel Holding Companies and Marvel regarding the compensation for including the Restrictions in the Holding Company Notes.

III. Costs to Marvel from the Restrictions

14. As part of this negotiation, Marvel would have determined its estimate of the costs, both actual cash costs and theoretical incremental costs, of the Restrictions being in place. I have evaluated Marvel and its financial condition and have determined what I think Marvel's estimated costs and negotiating position would have been.

a. <u>Effects on Marvel of the Restrictions - Cash Costs & Financial Flexibility</u>

15. Marvel had its own financial restrictions from its outstanding debt. According to the expert report of Professor Robert W. Holthausen, these

by the Marvel Holding Companies.¹⁰ Specifically, the bank covenant for the Marvel Fleer loan required Marvel to maintain an interest coverage ratio (the ratio of operating cash flow to interest expense) of at least 4.0, while the Holding Company Notes contained a less restrictive EBITDA coverage ratio (the ratio of earnings before interest, taxes, depreciation and amortization, or EBITDA, to interest expense) of 2.0 - 2.25 which applied only to the Marvel's ability to issue additional indebtedness.¹¹ It is important to note that the Marvel covenant was a more restrictive "maintenance" covenant (which means the Marvel needed to be in compliance every calendar quarter) while the Marvel Holding Companies used a less restrictive "incurrence" covenant (which means that Marvel needed to be in compliance only when Marvel was issuing debt). The lower the required interest coverage ratio, the higher the amount of debt a company can incur or maintain while being in compliance with this ratio.

16. Based on my review of Marvel's agreements for the bank financings completed during the time period the Holding Company Notes were issued, there were no additional cash costs incurred by Marvel when the Marvel Holding Companies issued the Holding Company Notes (1992-1994). In addition, none of these bank financing agreements referenced the notes issued by the Marvel Holding Companies or restricted Marvel because of the issuance of the Holding Company Notes. Based on a telephone interview that I had with Mr. Irwin Engelman, the former CFO of M&F Holdings, the ultimate parent of the Marvel Holding Companies, I understand that Marvel's bank lenders were

¹⁰ Expert Report of Robert W. Holthausen, March 15, 2002, ¶5-6.

¹¹ Marvel Entertainment Group - Fleer Credit and Guarantee Agreement, September 17, 1992, \$8.1(b) and Marvel Holding Company Indentures, \$4.04.

¹² Marvel Entertainment Group - Fleer Credit and Guarantee Agreement, September 17, 1992; Marvel Entertainment Group - Fleer Amended and Restated Credit and Guarantee Agreement, August 30, 1994; Marvel Comics Italia and Marvel Entertainment Group Term Loan and Guarantee Agreement, August 30, 1994.

not in any way concerned with the issuance of the notes by the Marvel Holding Companies. I also understand that Mr. Engelman worked with these banks with respect to Marvel and the other companies that M&F Holdings invested in.

17. The covenants contained in the Holding Company Notes, in particular the interest coverage covenant, did not constrain Marvel in a significant way. As I mentioned, Marvel's bank covenants were more restrictive. I examined the debt capacity of Marvel under the covenants of the Holding Company Notes and found that, based on Marvel's financial performance in 1993, Marvel could issue an additional \$800 to \$2,600 million in debt, based on a range of acquisition multiples and debt costs, to fund acquisitions without being constrained by the Holding Company Notes' interest coverage covenant. This left Marvel with very significant financial flexibility at the time. See Exhibit 4 for this debt capacity analysis.

b. Marvel Credit Rating and Credit Rating Agency Issues

18. Based on my analysis, I believe that Marvel's credit quality at the time of the issuance of the Holding Company Notes was non-investment grade (see Exhibit 5). I believe that if Marvel had been rated by the major rating agencies (Moody's and S&P) as a separate entity during 1993-1994, and assuming that the Holding Company Notes had not been issued, its rating would be in the double-B category for its senior debt.¹⁴ I understand that S&P assigned an implied senior debt rating of BB- in August 1993, when they rated the Marvel

¹³ The debt capacity analysis is performed at one point in time, as of year-end 1993, but I also examined Marvel's debt capacity on a quarterly basis between December 31, 1992 and December 31, 1994.

¹⁴ Standard & Poor's defines a double-B rated issuance as follows: "An obligation rated 'BB' is less vulnerable to nonpayment than other speculative issues. However, it faces major ongoing uncertainties or exposure to adverse business, financial, or economic conditions that could lead to the obligor's inadequate capacity to meet its financial commitment on the obligation." (Standard & Poor's Corporate Ratings Criteria 2006, p. 12) Based on my experience as an investment banker, the rating agencies used similar criteria in generating their credit ratings during the 1992-1994 time period.

Holdings and Marvel Parent issues.¹⁵ Marvel's first formal credit rating was received in July 1995 when Moody's and S&P rated Marvel's shelf registration statement for senior debt as B1/B+, respectively¹⁶

- 19. The rating agencies would have looked at a number of factors in rating Marvel, including the underlying business risks of the comics and trading card businesses, the historical credit statistics of Marvel in comparison to its industry counterparts, its size and diversification of revenues, its financial strategy and its use of debt in its financing strategy, its acquisition strategy, its owner and the owner's history of using financial leverage in other investments.¹⁷ Because Marvel was relatively small in revenues and earnings, concentrated relative to its industry counterparts, aggressive in its acquisition strategy, had a history of using debt to finance its acquisitions, and was owned by an investor who aggressively used leverage and acquisitions to grow his investments, I believe that the rating agencies would have concluded that Marvel was in the mid double-B quality credit range.¹⁸
- 20. The rating agencies noted in their reports issued in 1993 and 1994 that they looked at the credit of Marvel and the holding companies on a consolidated basis.¹⁹ In addition, according to the testimony of William C. Bevins, the CEO of Marvel, Marvel's rating was affected by the rating agencies'

¹⁵ S&P CreditWeek reports for Marvel Holding Companies, August 9, 1993 and June 13, 1994. This implied senior rating is what S&P now refers to as its issuer rating or corporate credit rating. (Standard & Poor's Corporate Ratings Criteria 2006, p. 45)

¹⁶ S&P rated the Marvel shelf rating as B+ and B- ratings for the senior and subordinated debt, respectively (DEF 008125-26), while Moody's provided ratings of B1 and B2 for the senior and subordinated debt, respectively (DEF 8132-8133).

¹⁷ Standard & Poor's Corporate Ratings Criteria 2006, pp. 9-11.

¹⁸ Although Marvel was not formally rated by Moody's or S&P, it apparently was viewed as a double-B credit during this time period. ("Marvel Sweeping into High Yield Market with \$200 Mil 144A," Private Placement Reporter Vol. 4; No. 28; Pg. 1, July 18, 1994)

¹⁹ S&P noted in rating the Marvel III offering that "[r]atings on the holding company, Marvel III Holdings Inc., and its two subsidiaries are strongly affected by the underlying creditworthiness of Marvel Entertainment Group Inc. (operating company) and the ultimate parent of all the Marvel units, Mafco Holding Inc." (S&P CreditWire Ratings Rationale - Marvel III Holdings, September 29, 1994 (DEF 006378))

view that Marvel could not be rated higher than its parent, Mafco Holdings.²⁰ As such, the issuance of the Holding Company Notes indirectly increased the leverage of Marvel in the eyes of the rating agencies, which could have arguably increased Marvel's cost of debt. It is important to note that the credit rating agencies would evaluate the effect upon Marvel of any debt issued by the Marvel Holding Companies in a similar manner, whether the debt had the Restrictions, other structures or were structured as LYONs. Thus, it is not the Restrictions that affect the credit rating, but the existence of any parent company debt.

- 21. I examined the relative pricing of "BB" and "B" debt offerings during 1993 and 1994 to estimate what the incremental cost of this theoretical incremental leverage might be. Based on the material Merrill Lynch prepared on the high-yield market conditions in 1994 in a presentation to Marvel management,²¹ I observe that "BB" rated issues traded approximately 150 basis points lower in yield than "B" rated issues. As such, I estimate that this incremental theoretical cost would have been approximately 50 basis points for Marvel. It is important to note that Marvel could have faced this cost with or without the Restrictions.
- 22. As a double-B credit, Marvel would likely have needed to have financial covenants restricting their issuance of debt whether it continued to finance in the bank market or in the high-yield market. I believe that such financial covenants would have been at least as restrictive as those in the Holding Company Notes.

²⁰ Deposition of William Bevins, March 7, 2002, p. 67. This view is confirmed by S&P's formal ratings criteria. (Standard & Poor's Corporate Ratings Criteria 2006, p. 85)

²¹ Merrill Lynch Presentation to Marvel Entertainment Group, Inc. Regarding Financing Alternative, February 28, 1995 (M-JB10 1179)

c. Restricted Payment and Ownership Covenants

- 23. I have evaluated the restrictions on payments covenant in the Holding Company Notes.²² This covenant restricts the holding company from making distributions to its shareholders, but does not affect dividends or distributions made by Marvel (either to the Holding Companies or its outside shareholders) as long as those distributions are made on a pro rata basis.²³ Thus, I did not find this covenant to be restrictive on Marvel.
- 24. I have also evaluated the majority ownership requirement covenant in the Holding Company Notes.²⁴ In my experience, that this covenant was very common in the high-yield market. I examined a sample of high-yield debt issuances by holding companies during the period 1992-1994. Most of these holding company issuances were secured by the stock held by the holding company in an operating subsidiary. In addition, each issuance required the holding company to maintain at least a majority ownership of the operating subsidiary's capital stock. (See Exhibit 6) I understand from the expert report of Professor Lawrence A. Hamermesh that a company's directors would not expect to be able to eliminate a majority shareholder's control through the issuance of shares.²⁵ In addition, according to the expert report of Professor Robert Holthausen, Marvel would have been able to issue non-voting or limited voting

²² Section 4.05 of each of the Holding Company Notes indentures (Marvel Holdings Indenture, April 15, 1993; Marvel Parent Indenture, October 1, 1993; Marvel III Indenture, February 15, 1994).

²³ Marvel's existing bank debt also contained a covenant limiting restricted payments unless Marvel maintained certain financial ratios. (Marvel Entertainment Group - Fleer Credit and Guarantee Agreement, September 17, 1992, §8.7)

²⁴ Section 4.09 of each of the Holding Company Notes indentures (Marvel Holdings Indenture, April 15, 1993; Marvel Parent Indenture, October 1, 1993; Marvel III Indenture, February 15, 1994).

 $^{^{25}}$ Expert Report of Lawrence A. Hamermesh, January 13, 2006, $\P 9.$

common stock if it desired to raise equity capital, without violating this covenant.²⁶ Thus, I did not find this covenant to be restrictive on Marvel.

IV. Benefits to the Marvel Holding Companies of the Restrictions

25. I have examined the benefits of the restrictions in the Marvel Holding Company Notes to M&F Holdings. As part of this analysis, I have examined, among other things, the importance of these restrictions in marketing and selling the Notes, the alternative ways to structure the debt securities, the other financing options available to M&F Holdings and the market conditions at the time of issuance.

a. <u>Investors' view of risk in the Holding Company Notes</u>

26. The Holding Company Notes were secured by Marvel common stock, and the Marvel Holding Companies had no assets other than this common stock.²⁷ As stated in the prospectuses, cash flow from Marvel was not available to service the notes and the notes would be repaid by "borrowing funds, selling its equity securities or equity securities of Marvel, or seeking capital contributions or loans from MacAndrews & Forbes or other affiliates."²⁸ I believe investors viewed these securities as a form of intermediate term margin loans, as the notes were secured by marketable securities (i.e., Marvel stock) and had no other sources of repayment from the issuer. From an investor's perspective, I believe that the Restrictions acted as monitoring triggers that could provide a method by which the note-holders would receive incremental rights if the financial position of Marvel, their only collateral, changed significantly. If these

²⁶ Expert Rebuttal Report of Robert W. Holthausen, March 29, 2002, ¶14.

²⁷ Marvel Holdings Inc. Prospectus, July 9, 1993; Marvel Parent Holdings Prospectus, October 13, 1993; Marvel III Prospectus, May 11, 1994.

²⁸ Marvel Holdings Prospectus, July 9, 1993, pp. 12-13. See, also, Marvel (Parent) Holdings Prospectus, October 13, 1993, p. 13 and Marvel III Prospectus, May 11, 1994, p.17.

notes had been structured as a margin loan, the monitoring triggers would have been based on the market value of the Marvel stock. This was not the case with the Holding Company Notes.

b. Role of the Restrictions in marketing the Holding Company Notes

- I believe that key attributes of the securities in marketing and 27. selling the Holding Company Notes included the over-collateralization ratio (the market value of the underlying Marvel common stock in relation to the principal amount of the notes), monitoring devices concerning M&F Holdings' continued control of the operating companies, and the financial position of Marvel. The Restrictions themselves would not have been necessary to market the notes provided that investors received alternative monitoring devices that accomplished the same purpose. Investors looked to the collateral to provide the value to be repaid (or incentivize the Marvel Holding Companies to find some other source of repayment), and they wanted the block of Marvel stock pledged as collateral to be a control position so it would be more valuable than a minority position. Moreover, based on my discussion with Mr. Engelman, I understand that the investors were relying on Ronald Perelman's reputation (Mr. Perelman was the ultimate owner of the Marvel Holding Companies), and they wanted to be sure that their investment would continue to be controlled by him. For each of the issues, investors looked at the collateral value of the Marvel stock at the time of issuance and at its value relative to both the outstanding amount of the debt at issuance and the principal amount of the notes due at maturity. I believe that the pricing of the Holding Company Notes and the proceeds raised were principally tied to the price of Marvel's stock at the time and its prospects in the eyes of investors.
- 28. I will now examine how the Holding Company Notes were priced by the market. Exhibit 7 summarizes the level of collateralization for each of the

Holding Company Notes. At the time of the Marvel Holdings deal, the value of the Marvel stock was 2.0x the note proceeds and 1.1x the principal amount of the notes at maturity. With a yield of 11.25%, the notes were priced at 624 basis points over the 5-year Treasury (5.01%).29 Between April 1993 (the Marvel Holdings issuance date) and October 1993 (the Marvel Parent issuance date), the value of Marvel's stock increased 88%. At the time of the issuance of the Marvel Parent deal, the value of the Marvel stock collateral was 3.1x the notes proceeds at issuance and 1.8x the principal amount of the notes at maturity. With a yield of 12.25%, the Marvel Parent notes were priced at 762 basis points over the 5-year Treasury (4.63%).30 With a cash-pay yield of 9.125%, the Marvel III offering had collateral valued at 2.0x the note principal amount at both issuance and maturity, and were priced at 380 basis points over the 5-year Treasury (5.33%).31 Clearly, the terms of the securities varied widely as interest rates changed and the credit quality of the issuer began to change.32 Similarly, the amount of collateral required varied depending on Marvel's stock price and its perceived future performance.

29. Investors used a break-even pricing model to help price these securities. A break-even price is that future stock price which Marvel's stock must be equal to or above so that the value of the collateral is equal to the principal amount of the notes at maturity. Exhibit 7 illustrates that the note investors required only a slightly higher break-even stock price for each successive Holding Company Note issuance even though Marvel's stock price

²⁹ 5-year U.S. Treasury yield as of April 22, 1993 (Bloomberg, LP). The high-yield market typically prices new issues off the Treasury market.

³⁰ 5-year U.S. Treasury yield as of October 20, 1993 (Bloomberg, LP). The spread would increase to 776 basis points if one were to interpolate between the 3 and 5-year Treasury yields (4.49%) in order to match the 4.5 year duration of the Marvel Parent notes.

³¹ 5-year U.S. Treasury yield as of February 15, 1994 (Bloomberg, LP). The spread would increase to 407 basis points if one were to interpolate between the 3 and 5-year Treasury yields (5.06%) in order to match the 4.0 year duration of the Marvel Parent notes.

³² S&P downgraded its outlook for the Marvel Holding Companies from "Stable" in August 1993 to "Negative" in June 1994, when Marvel III's debt financing was registered with the SEC. (S&P CreditWeek reports for Marvel Holding Companies, August 9, 1993 and June 13, 1994)

appreciated significantly during that time period. Investors were betting that Marvel's stock price needed to be above \$10.78, \$12.58 and \$13.44, respectively, for the Marvel Holdings, Marvel (Parent) and Marvel III notes, respectively, to be repaid. I have not included any transaction or liquidity discount costs in this analysis. These break-even prices were lower than the stock price at issuance and gave investors some margin for Marvel's stock to fall, while still having enough collateral to be repaid.

- 30. A review of the research reports published by high-yield fixed income research analysts reveals that they evaluated the Holding Company Notes similarly based on collateral value and break-even analyses.³³ In addition, the investment banking memos prepared by Merrill Lynch and Bear Stearns used this framework to analyze the notes.³⁴ This confirms that investors evaluated the Holding Company Notes as similar to a margin loan and that they were primarily interested in the value of the collateral, not in their ability to control the operations of Marvel. None of these reports mentioned the Restrictions as an element of their analysis.
- 31. It is useful to examine how a margin loan works in comparison to the Holding Company Notes. Banks make cash-pay margin loans, in their normal course of business, to holders of liquid, marketable common stock in the amount of approximately 50% against the value of the common stock, which equates to a 2.0x collateral ratio. The high-yield investors made an intermediate-term loan and in the cases of Marvel Holdings and Marvel Parent, they made a zero-coupon loan. In a margin loan, the collateral is marked-to-market and the borrower would be required to maintain the over-collateralization ratio, typically

³³ See, for example, Bear Stearns High Yield Research Report for Marvel Entertainment Group, November 15, 1994 (BS039508-19) and Nationsbank High Yield Research Entertainment for Marvel, April 27, 1994 (BS039990-40017).

³⁴ See, for example, Merrill Lynch memo re: Marvel Holdings Notes Collateral Coverage Analysis, November 8, 1996 (ML 3814-3818); Bear Sterns memo re: \$150 Million (Gross Proceeds) Offering of Senior Secured Discount Notes Due 2003 for Marvel (Parent) Holdings, Inc., July 23, 1993 (BS 035949-035960)

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2.0x, if the value of the common stock goes down, by posting additional collateral or repaying the loan. The Holding Company Notes had a similar 2.0x collateral coverage at the date of issuance but did not have marked-to-market protections. Instead, the Restrictions in the notes were the provision that allowed the investors to "monitor" the value of the collateral. The Restrictions, therefore, replaced the concept of the marked-to-market protection in the margin loans. However, the Restrictions were not the only way to provide this protection. A put option, like that in the Coleman Worldwide LYONs offering, provided protection to the investor similar to the protection in the margin loan, as investors could require the issuer to repurchase the Coleman Worldwide LYONS, if a financial ratio at the operating company was not met, just as lenders could require an issuer to repay the margin loan, if the value of the collateral fell.

32. Based on my experience, I believe that some form of monitoring provisions would have been required to be imbedded in the securities in order to market and sell the notes, but it was not necessary that they be in the form of restrictive covenants. In fact, the put feature may have been preferable to an investor, since each single investor could exercise their put right, but if a covenant was breached, then either the trustee or 25% of the holders had to declare a default. In addition, under the covenant structure, even if a default was declared, a majority of holders could waive a default caused by breach of the covenants. Investors typically prefer more individual control over their investment decisions.

³⁵ Section 6.01 of each of the Holding Company Notes indentures (Marvel Holdings Indenture, April 15, 1993; Marvel Parent Indenture, October 1, 1993; Marvel III Indenture, February 15, 1994).

³⁶ Section 6.04 of each of the Holding Company Notes indentures (Marvel Holdings Indenture, April 15, 1993; Marvel Parent Indenture, October 1, 1993; Marvel III Indenture, February 15, 1994).

c. M&F Holdings Financing Strategies

- 33. Based on my discussion with Mr. Engelman, I understand that the objectives of M&F Holdings were to raise capital from their equity investments (in Marvel, Coleman, Revlon, etc.) and to maintain tax consolidation in order to take advantage of the operating earnings of the investments and tax losses at the holding companies. The Holding Companies would have had other potential ways to achieve their objectives - margin loans from banks and issuing convertible securities. Based on my discussion with Mr. Greg Woodland, a Senior Vice President of M&F Holdings concentrating in corporate finance, I understand that M&F Holdings evaluated a number of different financing alternatives for each of their investments (Revlon, Marvel, Coleman, etc.), and chose a different financing strategy for monetizing these investments in each case. M&F Holdings issued over \$5 billion of debt securities in the various investments and holding companies over 1992-1994. They were very active, very innovative and used a variety of structures in executing these financings. (See Exhibit 8) In particular, I understand that M&F Holdings evaluated a LYONs financing for their investment in Marvel, but chose not to execute this financing because they had a strong opinion that Marvel's stock price would increase substantially in the medium term and they did not want to sell a security that gave investors the right to participate in this appreciation. M&F Holdings did take advantage of the issuance of convertibles at Coleman Worldwide when they issued LYONs in May 1993.
- 34. Based on my discussion with Mr. Engelman, I understand that M&F Holdings did not view the issuance of debt to the banks, structured as a margin loan, as an attractive alternative, as M&F Holdings' concentrated ownership position in Marvel's stock made these borrowings less efficient than other alternatives. This means that M&F Holdings could have raised less proceeds for a given amount of collateral using a margin loan.

d. Holding Company structures in the high-yield market

- 35. The holding company / common stock collateralization structure of the Holding Company Notes was used for the first time in 1993. Prior to the Marvel issuances, Mr. Perelman used the structure in an offering for Revlon through Revlon Worldwide in March 1993.³⁷ In addition, M&F Holdings used a similar structure with Coleman Holdings in October 1993.³⁸ Each of these issuances used a similar structure. The notes were secured by stock in the operating company and the stock over-collateralized the Notes.
- 36. I also examined a sample of holding company debt issuances during the time period 1992 1994.³⁹ In most circumstances, the holding company securities were secured by holdings in the operating company and included restrictions on the operating company's ability to issue debt and make certain payments (see Exhibit 6).
- 37. Given that the structure of the Marvel Holding Company Notes was new to the high-yield market, I believe that M&F Holdings would have evaluated the benefits of creating a structure that was more similar to the existing high-yield holding company issues, which utilized covenants to protect the investors versus utilizing a structure that did not make representations about how Marvel would conduct its operations, such as the put structure to protect the investors. A key discussion point would have been whether the investors would charge the issuer a different interest rate for the two structures. As I

³⁷ The Revlon offering was secured by Revlon Inc. shares, which were 100% owned by Revlon Worldwide. The provisions of the Revlon offering required that the holding company could not make a public offering for any of the shares unless the remaining collateral (less the price of any notes redeemed) exceeded \$2 billion. (Revlon Worldwide Corporation Senior Secured Discount Notes Prospectus, April 2, 1993, p. 9)

³⁸ Coleman Holdings, Inc. Senior Secured Discount Notes Prospectus, October 7, 1993.
³⁹ I selected these transactions from all high yield debt offerings made during 1992-1994 according to the Thompson Financial SDC database, and for which there was a debt offering by both the holding company and one of its operating subsidiaries within the same year and for which I could obtain the prospectuses.

mentioned before in ¶33, there are some reasons to believe that investors would have preferred a put right to covenants.

e. <u>Alternative Structures for the Holding Company Notes</u>

- 38. As discussed above, I believe the investors looked at the Holding Company Notes as a form of margin loan and the covenants provided monitoring protection. I believe that there was another way to structure the notes while giving the investors the monitoring mechanisms they desired without having a specific restriction on Marvel's financial position or its ownership structure.
- 39. I examined the zero-coupon convertible notes, trade-named LYONs by Merrill Lynch, issue completed by Coleman Worldwide Corporation ("Coleman Worldwide") in May 1993.40 Coleman Worldwide, a wholly-owned subsidiary of M & F Holdings, owned 82% of the operating company, The Coleman Company, Inc. ("Coleman"), at the time.41 The Coleman Worldwide LYONs issue contained a provision that allowed the investors to put the securities back to the issuer under certain conditions. Two of the conditions which triggered the LYONs put provision were quite similar to the indentures in the Marvel Holding Company Notes a requirement for M&F Holdings to hold a majority of the voting stock and a maximum consolidated debt to capitalization ratio required for Coleman of 75%.42.43 By including these restrictions as a put provision, Coleman Worldwide provided the investor with a monitoring mechanism without committing that the operating company (Coleman) would

⁴⁰ Coleman Worldwide Corp. LYONs Prospectus, May 20, 1993.

⁴¹ Coleman Worldwide Corp. LYONs Prospectus, May 20, 1993, p. 4.

⁴² Coleman Worldwide Corp. LYONs Prospectus, May 20, 1993, "Additional Purchase Right Event," pp. 63-64 (Indenture §3.13) and p. 69 (definition of "permitted holders").

The indentures of the Coleman Worldwide LYONs offering also contained additional restrictions on the ability of Coleman Worldwide (but not its operating unit Coleman) to issue debt and make certain payments. (Coleman Worldwide Corp. LYONs Prospectus, May 20, 1993, "Additional Purchase Right Event," pp. 65-66 (Indentures §4.06 and 4.08))

maintain the debt to capitalization ratio. Thus the operating company could make its own decisions without being constrained in any way by a particular financial or ownership covenant in the holding company security.

- 40. I believe that Marvel could have included the ownership requirement and the debt issuance restrictions in the form of a put provision to accomplish what the investors desired without placing these restrictions on the operating company. As a result, M&F Holdings had an alternative to the Restrictions.
- 41. Since the Holding Company Notes utilized novel structures, there are no precedents for addressing these restrictions through a put option in the high-yield market as they were addressed in the convertible market with the Coleman Worldwide issuance. As part of this negotiation, the parties would have debated the incremental cost, if any, of a put structure versus the covenant structure that was used.

f. Analysis of Mr. Carron's report and LYONs as alternative structure

- 42. The Holding Companies had another financing alternative at the time issuing convertible securities. As I previously mentioned, another M&F Holdings subsidiary, Coleman Worldwide, issued LYONs in May 1993. Another Coleman holding company, Coleman Holdings, Inc. ("Coleman Holdings") issued notes very similar to the Marvel Holding Company Notes in July 1993.
- 43. It is useful to examine the two Coleman holding company issues, as they demonstrate the structures and terms available in the market and provide a roadmap for what Marvel could have issued.
- 44. See **Exhibit 9** for a comparison of the Coleman Worldwide and Coleman Holdings debt issues. Key elements include:

- Both issues were done by holding companies above Coleman, the operating company.
- Both effectively had 5-year maturities the Coleman Holdings issue was a 5-year note and the Coleman Worldwide issue allowed the investor to put the securities back to the issuer after 5-years.
- Both issuers' sole asset was common stock of Coleman, and the stock was the sole security for the notes.
- In both cases, the investors took on the risk that a decline in Coleman's common stock could impair the value of the notes.
- Neither issuer had access to the cash flow of Coleman and relied on the value of the Coleman stock securing the notes or other actions by M&F Holdings to be repaid.
- Both issues had provisions which allowed the investors to effectively monitor the credit of Coleman and the value of their collateral. Both Coleman Holdings and Coleman Worldwide limited the debt issued by Coleman such that it maintained a debt to capitalization ratio less than 75% and required the issuer to maintain a majority ownership of Coleman's voting stock.⁴⁴ Coleman Holdings included these provisions as covenants and Coleman Worldwide included the provisions in the investor put right.⁴⁵
- The principal difference between the issues was that Coleman Worldwide allowed investors to participate in the upside of Coleman's

⁴⁴ Coleman Worldwide Corp. LYONs Prospectus, May 20, 1993, "Additional Purchase Right Event," pp. 63-64 (Indenture §3.13) and p. 69 (definition of "permitted holders"); Coleman Holdings, Inc. Senior Secured Discount Notes Indentures, July 15, 1993, §4.04 and 4.10.
⁴⁵ In addition, both offerings contained covenants restricting certain payments and limiting the issuance of debt by the issuer. Coleman Worldwide Corp. LYONs Prospectus, May 20, 1993, "Additional Purchase Right Event," pp. 65-66 (Indentures §4.06 and 4.08); Coleman Holdings, Inc. Senior Secured Discount Notes Indentures, July 15, 1993, §4.03 and 4.05.

stock through a call option while Coleman Holdings allowed no upside participation in Coleman's stock.

- 45. At this point it is useful to review Mr. Carron's analysis in more detail and to point out what I believe the flaws are in his report. His methodology:
 - Uses the Coleman Worldwide LYONs offering as a proxy for a financing that had a similar structure without the Restrictions;
 - Adjusts for the embedded call options in the LYONs to create a straight debt pricing for Coleman Worldwide;
 - Uses this debt pricing for Coleman Worldwide as a proxy for pricing a hypothetical Marvel Holdings LYONS offering;
 - Adjusts the hypothetical Marvel Holdings LYONs for the imbedded call options to create the straight debt issue for Marvel Holdings without the Restrictions.
- 46. I believe that his analysis is fundamentally unreliable since the Coleman Worldwide LYONs structure offered the same protection as the Restrictions, only through a put structure, not as covenants. Both the Coleman Holdings and the Coleman Worldwide LYONs issues were essentially the same structures (5-year zero coupon notes secured by Coleman common stock), with the primary difference being that the Coleman Worldwide LYONs issue gave the investors upside participation in the growth of Coleman's stock price.
- 47. Mr. Carron utilizes an unreliable methodology to impute the pricing that Marvel Holding Companies would achieve in their LYONs offerings (and thus the proceeds the Marvel Holding Companies would receive though this hypothetical market transaction without the Restrictions). I will show that it does not work here.

- 48. Mr. Carron reconstructs the component values of a LYON security in a way that is unreliable and does not follow market practice or match market examples. He breaks the LYONs into three pieces - an unsecured straight note, an imputed put option where the issuer can put shares of collateral back to the noteholder, and a call option for the noteholder to share in the upside appreciation of the stock. In my analysis, which follows market convention, I separate the LYONs components into two pieces, a straight debt note collateralized by the underlying common shares, and a call option. Essentially I combine his first two pieces into one piece. The difference may seem to be subtle, but in fact it is quite material if any portion of Mr. Carron's analysis is incorrect. In my experience as an investment banker at CSFB in working with the convertible security specialists on pricing prospective LYONs type issues, we used two pieces in the analysis - we started with the 5-year debt costs and considered equity volatility data to value the call options in the convertible securities.
- 49. Here, I examined whether Mr. Carron's methods match the real world results found in the pricing of debt issued at the same time. I took Mr. Carron's theoretical secured debt elements in the Coleman Worldwide LYONs analysis and compared it to the actual Coleman Holdings secured debt offering (see Exhibit 10). His imputed pricing for the Coleman notes was 982 basis points ("BPs") above the swap curve, while the actual pricing of the Coleman Holdings issue was 533 BPs above the swap curve. For the theoretical Marvel Holdings, Marvel Parent and Marvel III offerings, Mr. Carron calculated yields that were 1,913 BPs, 898 BPs and 1,146 BPs above the swap curve while the actual offering priced at 595 BPs, 753 BPs, and 379 BPs above the swap curve. This means Mr. Carron's cost estimates were inaccurate by 449 BPs for the Coleman LYONs analysis and by 1,318 BPs, 145 BPs and 767 BPs for the three respective Marvel Holding Company Notes offerings.

- 50. Mr. Carron then uses this unreliable method to determine what pricing the Marvel Holding Companies would have enjoyed for a LYONs issue, and then, adjusting for the call options, imputes his version of standalone debt proceeds without the Restrictions. His mistake flows through his analysis and renders it unreliable. He should have been alerted to his mistake by understanding my earlier simple observation - investors will pay for call options and thus, Coleman (or the Marvel Holding Companies) could raise more proceeds through a LYONs issue than from a straight debt issue, assuming the same number of shares of underlying common stock collateral.
- I will show below how the elements of the Coleman LYONs should 51. be analyzed and how the market data of the Coleman options and the Coleman Holdings debt offering confirm the validity of the Coleman Worldwide LYONs pricing.
- 52. In Exhibit 11, I reconstruct the Coleman holding company offerings. I used two methods. In both I started with the premise that the LYONs should be priced as a combination of a 5-year zero-coupon collateralized bond plus call options.
 - In the first instance, I used the actual debt pricing from the Coleman Holdings debt offering and solved for the implied volatility of the call options, to match the actual proceeds that the Coleman Worldwide LYONs generated. This implied volatility was 29.8% which compared to the actual Coleman 12 month (250 day) historic volatility of 31.4%. This result suggests that the market used these values, which were closely tied to actual market values, to price the Coleman Worldwide LYONs.
 - In the second instance, I started with the actual Coleman equity volatility and then solved for the implied debt pricing. Again, the implied debt pricing imbedded in the Coleman Worldwide LYONs

offering calculated out at 598 basis points over the risk free rate, versus the actual market pricing of 566 basis points for the Coleman Holdings offering. This is just another way of confirming that this method reasonably reflects the market pricing.

- It is important to note that my two methods come to almost precisely
 the same conclusion so I believe that this test confirms that my method
 is much more accurate than Mr. Carron's. In this case, the
 conventional market model is much more accurate than the theoretical,
 academic model.
- In practice, the convertible market prices a package of debt and equity components in one security, so it is impossible to precisely extract how each component piece is valued.
- 53. It is very important to note the difference in over-collateralization for the two Coleman holding company issues (see Exhibit 7). The convertible market for Coleman Worldwide required less Coleman common stock as security (only 1.6x at issuance and 1.1x at the 5-year maturity), while the debt market required Coleman Holdings to over-collateralize the issue 2.0x at issuance and 1.2x at maturity. This makes logical sense since the convertible investors also got the upside potential in Coleman's stock so they were willing to give up some downside protection. Thus, a LYONs offering allowed Coleman Worldwide to raise more proceeds for the same amount of collateral of Coleman common shares.
- 54. Given that these issues were effectively done simultaneously with the Marvel Holding Company Notes issuances in 1993, and the fact that, based on my discussion with Mr. Woodland, M&F Holdings actually discussed a LYONs offering with Merrill Lynch as a potential financing alternative for the Marvel Holding Companies, I believe that the Marvel Holding Companies could have completed a LYONs offering as a viable alternative.

1

- Using the same framework that I used in the Coleman LYONs 55. analysis, I will illustrate what I believe the terms of the various LYONs transactions would have been for the Marvel Holding Companies. See Exhibit 12. This shows that the Marvel Holding Companies could have used the same structure as Coleman Worldwide and could have raised more proceeds from the LYONs market relative to the debt market issues than it actually did, if M&F Holdings was willing to give up the equity upside in the Marvel stock.
- As the chart shows, the debt components are priced as the 56. independent debt issues actually behaved in the market. I then added the call option values to create the LYONs securities. I calculate that the Marvel Holding Companies could have raised an additional \$204 million if they had used the LYONs structure.
- 57. Now, look at the over-collateralization from our Marvel Holding Company LYONs pricing. It shows that Marvel Holdings, Marvel Parent and Marvel III had over-collateralization at issuance of 1.4x, 2.4x and 1.6x, less than the straight debt over-collateralization of 2.0x, 3.1x, and 2.0x at issuance. At maturity Marvel Holdings, Marvel Parent and Marvel III had overcollateralization of 1.1x, 1.9x and 1.4x, versus the straight debt overcollateralization of 1.1x, 1.8x, and 2.0x. Again this is consistent with the Coleman holding company example.
- 58. This analysis conclusively shows that Mr. Carron's analysis and conclusions are inaccurate. I believe that the restrictions did not materially create value in the debt structures and his analysis methodology is fundamentally unreliable.

V. Outcome of the Arms-length Negotiation

59. My judgment is that Marvel and M&F Holdings would have covered all of these points discussed above in their negotiation. The negotiation would likely occur through a series of back and forth exchanges between the parties in which each side asserted its arguments regarding the benefits of the Restrictions to the Marvel Holding Companies and the costs incurred by Marvel. The following illustrative series of exchanges summarize my view as to the key issues each side would assert in the negotiation:

Exchange 1

Marvel:

The Restrictions hinder our ability to operate Marvel.

M & F Holdings:

- a. Marvel has over \$1 billion of debt capacity without being effected by the debt incurrence test (see ¶17).
- b. Marvel's bank covenants are more restrictive (see ¶15).
- c. The Restrictions are incurrence tests while Marvel's bank covenants are maintenance tests (see ¶15).

<u>Exchange 2</u>

Marvel:

a. The Restrictions are critical to marketing the Holding Company Notes (see ¶22).

M & F Holdings:

a. The collateral value, ownership of Mr. Perelman and some monitoring provisions are critical to the marketing (see ¶27).

- Investors know they do not have access to the cash flow or b. assets of Marvel (see ¶26).
- Read the research reports investors focus on the collateral C. value and Marvel's prospects (see ¶30).
- The Marvel stock price is much more important -- see how the đ. Marvel Parent deal priced when the stock price went up 88% in a few months -- investors wanted more collateral to give them downside protection. The Restrictions were not even discussed. (see ¶28).
- Investors really care where Marvel's stock will be in five years e. - look at the breakeven analysis they perform (see ¶29-30).

Exchange 3

Marvel:

The Restrictions and this new holding company debt hurt a. Marvel's credit rating and increase its cost of debt (see ¶20).

M & F Holdings:

- Marvel is a "BB" credit already (see ¶18). a.
- b. There is no cash cost to the restrictions, now or in any new bank agreement (see ¶16).
- The theoretical cost is very small only up to 50 basis points if C. you ever borrow and the lenders actually charge for it (see ¶21).
- Marvel knows that being part of M&F Holdings has a cost d. anyway since the rating agencies look at the operating company and its parents as a consolidated credit (see ¶20).

Exchange 4:

Marvel:

 The Restrictions make it hard for me to make distributions to my shareholders.

M & F Holdings:

a. Marvel has restrictions already in its bank agreement and allowed amounts must be paid pro-rata (see ¶23).

Exchange 5:

Marvel:

a. M&F must pay Marvel for the Restrictions in the notes.

M&F Holdings:

- a. M&F has other options we could issue LYONs or use puts instead of a covenant package format (see ¶39-40).
- b. With the LYONs we could raise even more money if we want to share the upside, but we like the upside in Marvel now (see ¶33).
- c. Any issuance by M&F at the holding company level will hurt Marvel's credit you will only get a payment if we do it as a deal with the Restrictions, and we don't have to do that format (see ¶20, 30).

Exchange 6:

Marvel:

a. The ownership covenant restricts Marvel

M&F Holdings:

 Marvel's Board does not expect to be able to dilute the majority shareholder, and besides, Marvel can always issue non-voting or limited voting stock if the Board decides to (see \mathbb{I} 24).

Exchange 7:

Marvel:

 a. M&F Holdings should pay us a fee based on the amount of proceeds raised by M&F Holdings.

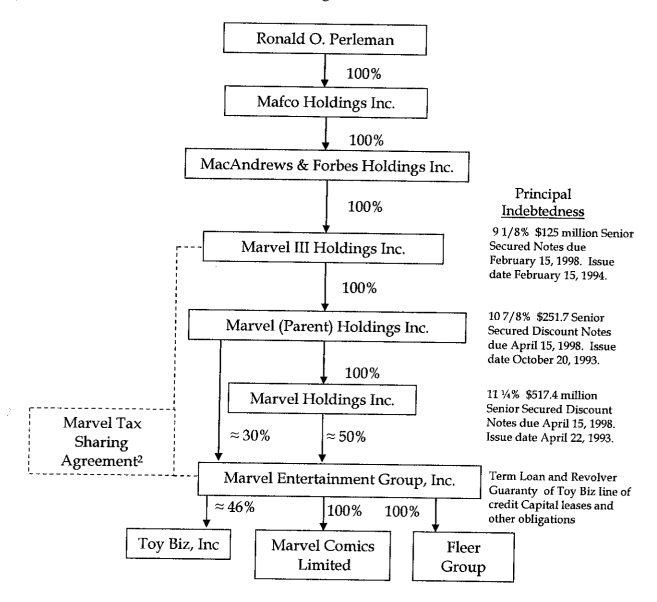
M&F Holdings:

- We should pay you, if we pay any fee, based on the amount of Marvel debt outstanding today.
- 60. I assume that M&F Holdings would have chosen to issue the notes in the structure as they were issued, and I believe that, as a result of a negotiation process similar to those described above, Marvel would have been successful in having the holding companies pay 25-50 basis points per year for the right to include the restrictions. I equate this in some ways to a waiver that an issuer pays to a bank when the issuer breaches a covenant. Even in circumstances when an issuer makes a minor infraction, the issuer's lenders usually extract a fee for waiving a breach of a covenant. I believe that the two parties would have debated the debt amount on which to calculate this payment. If they had based the payments on the amount of debt issued by the holding companies and if these payments were made upfront at the time of the issuance, then the payments to Marvel would have been \$3.8 - \$7.6 million for the Marvel Holding notes, \$1.7 - \$3.4 million for the Marvel Parent notes and \$0.9 - \$1.7 million for the Marvel III notes, for a total of \$6.3 - \$12.6 million. If the payments were based on the amount of outstanding debt for Marvel at the time, the payment would have been \$2.4 - \$4.8 million (see Exhibit 13).

Peter A. Fowler

March 3, 2006

Exhibit 1
Marvel Holding Companies & Affiliates
Organization Chart 1



- Source: Marvel III Holdings Offering Memorandum, dated February 8, 1994 for 9 1/8% \$125 million Senior Secured Notes due 1998.
- Marvel Entertainment Group, Inc. will be required to make certain tax sharing payments to Marvel III which are expected to provide the principal source of cash for Marvel III to pay interest on the 9 ¼% Senior Secured Notes due 1998 (the "Notes").

Exhibit 2 Resume - Peter A. Fowler

2961 Clay Street San Francisco, CA 94115 peter.fowler@gmail.com

Office: (415) 440-6551 Office Fax: (415) 440-6336 Cell: (917) 535-6114

2001-2005 Headlands Capital, Inc.

President and Managing Director

New York/San Francisco

- Provide independent strategic and corporate finance advice. Financial Advisor since 2001 to CEO of Intermagnetics General Corporation, a leading medical device and energy technology company. Advising on a wide range of strategic and financial issues, including divestitures, shareholder relations, financing for the energy technology business and strategic partnering. Developed and implementing acquisition strategy - advised on the successful unsolicited \$150MM acquisition of Invivo Corporation, \$100MM acquisition of MRI Devices Corporation and sale of Polycold Systems to Helix Technology for \$53MM.
- Financial Advisor to the CEO and principal shareholder during 2001-2002 on a global financial restructuring of London-based LNM Holdings and its subsidiary Ispat International N.V. Ispat is the world's fourth-largest steel company, operates in the U.S., Mexico, Canada, Trinidad, Netherlands, France and Germany, and has revenue of \$4.5B and debt of \$2.5B. Acting as Chief Restructuring Officer responsible for developing, negotiating and executing the global restructuring plan and overseeing the Ispat internal team, investment bankers and lawyers. Completed the Mexican unit's restructuring. Devised strategy to maximize equity value, isolated potential problem to Mexican unit, and achieved debt rescheduling on attractive terms.

CREDIT SUISSE FIRST BOSTON 1984-2001

New York

Managing Director, Investment Banking - Global Industrial & Services Group

1999 - 2001

- Senior account officer for industrial companies. Exceeded target revenue goals in 1999 and 2000.
- Industry Expertise Extensive understanding of food and beverage, environmental services, aerospace/defense, office equipment, airline/airfreight and information services industries.
- Head of Environmental Services industry group; Led eight person team. opportunity and organized this industry group from development of business plan and commitment of firm's capital to hiring of research analyst and banking team. Ranked as #3 team in deal volume 1997-1999.

Managing Director, Investment Banking - Global Corporate Finance Group

- Founding senior officer of group with mandate to "export" U.S. investment banking skills. Primary focus on Europe and Latin America. Partnered with international account officers to identify, solicit and execute complex cross-border financial advisory and capital raising transactions for industrial companies. Initiative resulted in \$40MM of incremental revenues in 1995, growing to \$100MM in 1999. Maintained primary account coverage for a select group of large U.S. industrial companies.
- Firm-wide product manager for tracking stock, tax deconsolidation and ESOPs.

Director, Investment Banking - East Coast Industrial Group

1992 - 1994

Responsible for solicitation of large industrial clients with no CSFB relationship. Completed first time transactions with six new Fortune 500 companies resulting in \$16MM incremental fee revenue. Managed firm wide analyst (college graduates) recruiting program in 1991-1993,

Director, Fixed Income Capital Markets

1990 - 1992

Vice President, Investment Banking - Corporate Finance Generalist Group

1984 - 1990

Summer 1983 LEHMAN BROTHERS KUHN LOEB INCORPORATED

New York

Associate, Corporate Finance Department

MERRILL LYNCH & CO.

San Francisco/New York

Junior Trader, Municipal Bond Department

1980-1982

Exhibit 2

Resume - Peter A. Fowler

EDUCATION:

1984 THE WHARTON SCHOOL, UNIVERSITY OF PENNSYLVANIA

Philadelphia, PA

Masters of Business Administration Degree. Concentration in finance.

1980

DARTMOUTH COLLEGE

Hanover, NH

Bachelor of Arts Degree in Mathematics and History.

SELECTED TRANSACTIONS:

A. MANAGEMENT EXPERIENCE

Head of UCLA MBA Recruiting, 1986

Organized Investment Banking Department Associate Training Program 1986 & 1987

Analyst Recruiting Committee, 1987 & 1988

Regional Co-ordinator for Analyst Recruiting, 1987 & 1988

Operating Officer, Corporate Finance Generalist Group, 1990

Worked with Head of Investment Banking Department to restructure semi-annual professional review/evaluation system, 1990

Operating Officer, Fixed Income Capital Markets, 1991-1993

Operating Officer, East Coast Industrial Group, 1993-1994

Wharton MBA Recruiting, 1985-2001 (Head 1999-2001)

B. FINANCIAL ADVISORIES

1. DIVESTITURES/ACQUISITIONS/GENERAL ADVISORIES

Advised Lockheed on acquisition of Sanders Electronics for \$1.2B, 1986

Represented NL Industries against hostile bid for Coniston Partners, 1986

Advised General Cinema in acquisition/spin-off of Neiman Marcus. Group from Carter Hawley Hale, 1987

Advised Chart House on acquisition of Paradise Bakery, 1988

Advised General Cinema on sale of General Cinema's Bottling Division to PepsiCo for \$1.75B, 1989

Advised Home Shopping Network in proposed merger with QVC Network, 1990

Advised General Cinema on acquisition of Harcourt Brace Jovanovich, 1990

Advised Hershey Foods on sale of OZF Jamin to Cobana BV in a management buyout, 1995

Advised Rhône-Poulenc Rorer on purchase of majority interest in Applied Immune Services, Inc. for \$84.4MM, 1995

Advised Rhône-Poulenc Rorer on two-step increase in equity interest in Applied Immune Services, Inc. for \$42.0MM, 1995

Advised Welsh Carson Anderson & Stowe on purchase of 60% of credit card operations of The Limited Inc. for \$165MM, 1996

Advised Stonington Partners in \$600MM acquisition of Graphic Systems division from Rockwell International, 1996

Advised Ciba-Geigy AG on the divestiture of Mettler-Toldeo AG subsidiary for \$766MM to AEA Investors, 1996

Advised Hershey Foods on acquisition of North American operations of Leaf from Huhtamäki Oy for \$515MM, 1996

Advised Hershey Foods on divestiture of European confectionery operations, Gubor and Sperlari, to Huhtamäki Oy for \$120MM, 1996

Advised Doncasters plc in Acquisition of Triplex Lloyd plc for \$400MM, 1998

Advised Olayan Group in its Minority Investment in Coca-Cola Beverages plc, 1998

Advised Allied Waste Industries in its Merger with American Disposal Services for \$1.1 billion, 1998

Advised Astrolink on its formation (Astrolink is a satellite services joint venture of Lockheed Martin, TRW and Telespazio), \$900MM, 1999

Advised KTI Inc. on its sale to Casella Waste for \$600MM, 1999

Advised Astrolink on the minority investment by Liberty Media, \$425MM, 2000

Advised UAL Corporation on the structure of its e-commerce assets, 2000

Exhibit 2

Resume - Peter A. Fowler

Advised Continental Airlines on recapitalization of NWA's equity investment, 2000 Advising American Airlines on the purchase of TWA and selected USAir assets, 2001 Advising Union Pacific on the spin-off of its telecom and technology assets, 2001 Advising Pitney Bowes on its strategic and defense issues, 1995-2001

2. RECAPITALIZATIONS

General Cinema - Dual class voting structure, 1984
Big V Supermarkets - Dual class voting structures, 1986
Cargill - Preferred stock structures, 1993
Bell Atlantic New Zealand Holdings - Tax deconsolidation, 1994
Ameritech New Zealand Holdings - Tax deconsolidation, 1994
Illinois Tool Works Leasing & Investments - Corporate restructuring/asset exchange, 1995
Pitney Bowes International Holdings - Advice on restructuring international operations, 1995
The Pittston Company - \$1,550MM Tracking Stock Recapitalization of Pittston Services Group into Pittston Brinks and Pittston Burlington, 1996
Fletcher Challenge Ltd. - \$3,100MM Tracking Stock Recapitalization of Ordinary Shares into Fletcher Challenge Paper, Fletcher Challenge Energy and Fletcher Challenge Building, 1996
Golden State BancCorp - Tracking Stock Warrants, 1998
Telephone & Data Systems - Tracking Stock Recapitalization, 1998

3. STRATEGIC ADVISORY/RESTRUCTURINGS

Advised Ingersoll-Rand on a strategic review of its business portfolio, 1986
Advised PACE Industries on strategic alternatives for restructuring its business portfolio, 1986
Advised Ford Motor on a strategic review of its financial service businesses, includes separation alternatives, 1986
Advised Beatrice on a review of its business portfolio, 1988
Advised Tenneco on a strategic audit, which led to a sale of its oil and gas business, 1988
Advised J.C. Penney on a strategic audit and review of the business portfolio, 1988
Advised United Waste Systems on capital structure issues, 1995
Advised American Disposal Services on capital structure issues, 1997

4. LEVERAGED ESOP/FLEXITRUST

Ashland Oil - \$125MM Leveraged ESOP, sole advisor, 1985 Phillips Petroleum - \$1.5B Leveraged ESOP, lead advisor (not closed), 1985 J.C. Penney - \$706MM Leveraged ESOP, sole advisor, 1988 Rhône-Poulenc Rorer - \$225MM Flexitrust, sole advisor, 1993 Air Products and Chemicals - \$457MM Flexitrust, sole advisor, 1993

5. VALUATION OPINIONS

Lykes Brothers - Common Stock, 1985-1986
Neiman Marcus. - Convertible Preferred Stock, 1987
Hallmark - Preferred Stock, 1991
Wabash Railroad - Preferred Stock, 1991
Cargill - Preferred Stock, 1991
Bell Atlantic - Tax deconsolidation, 1994
Ameritech - Tax deconsolidation, 1994
Pitney Bowes - Tax deconsolidation, 1994
Perrier American Springwater Holdings NV - Common Stock, 1995

6. RATING AGENCY ADVISORIES

Airborne Freight, 1986 J.C. Penney, 1986-1990 Hasbro, 1990-1991 Virginia Electric, 1992 Bell Atlantic, 1994 Ameritech, 1994 Pitney Bowes, 1994-2001 PPG Industries, 2000

Exhibit 2 Resume - Peter A. Fowler

C. CAPITAL MARKETS TRANSACTIONS

1. PUBLIC EQUITY

Big V Supermarkets - \$25MM Common Stock, sole manager, 1986

Airborne Freight - \$25MM Convertible Debt, sole manager, 1986

General Cinema - £110MM Exchangeable Debentures into Cadbury Schweppes, co-lead manager, 1987

E-II Holdings - \$1.0B Common Stock, co-manager (IPO), 1987

Chart House Enterprises - \$57MM Common Stock, lead manager (IPO), 1989

Hasbro - \$125MM Convertible Debt, lead manager, 1991

United Waste Systems - \$23MM Common Stock, co-manager, 1993

Mistic Beverage - \$90MM Common Stock, co-manager (IPO), 1994 (Not completed)

Canandaigua Wine - \$135MM Common Stock, lead-manager, 1994

Scania AB - \$2.8B Common Stock, co-manager (IPO), 1996

American Disposal Services - \$25MM Common Stock, co-manager (IPO), 1996

United Waste Systems - \$150MM Convertible Debt, co-manager, 1996

Pharmacia & Upjohn - \$2,000MM Common Stock Sale by Volvo, co-manager, 1996

Doncasters plc - \$120MM Common Stock Sale by Inco Ltd, lead manager (IPO), 1997

American Disposal - \$78MM Common Stock, co-manager, 1997

Allied Waste Industries - \$290MM Common Stock, co-lead manager, 1997

American Disposal - \$211MM Common Stock, co-manager, 1997

L-3 Communications - \$100MM Common Stock (IPO), co-manager, 1998

Owens-Illinois - \$500MM Common Stock, co-manager, 1998

United Road Services - \$100MM Common Stock (IPO), co-manager, 1998

Capital Environmental - \$35MM Common Stock (IPO), lead-manager, 1999

L-3 Communications - \$450MM Common Stock, co-manager, 1999

Pepsi Bottling Group - \$2.3B Common Stock (IPO), co-manager, 1999

Republic Services Group - \$1.7B Common Stock, co-manager, 1999

Continental Airlines - \$350MM Convertible Preferred Stock, lead-manager, 2000

United Parcel Service - \$180MM Common Stock, blocktrade, 2000

United Parcel Service - \$50MM monetization of investment in Tumbleweed, 2000

2. PUBLIC DEBT

Citicorp - \$250MM Senior Notes, co-manager, 1985

Citicorp - \$250MM Senior Notes, co-manager, 1985

General Cinema - \$100MM Subordinated Notes, lead manager, 1985

General Cinema - \$125MM Subordinated Notes, lead manager, 1987

General Cinema - \$125MM Subordinated Notes, lead manager, 1988

IBM - \$750MM Debentures, co-manager, 1989

IBM Credit - \$300MM Tax-Exempt Asset Backed Notes, sole manager, 1990

Lockheed- \$150MM Senior Euronotes, lead manager, 1986

Lockheed - \$300MM Senior Notes, co-manager, 1986

J.C. Penney - \$150MM Debentures, sole manager, 1986

J.C. Penney - \$250MM Notes, sole manager, 1986

J.C. Penney - \$200MM Debentures, sole manager, 1986

J.C. Penney - \$250MM Asset Backed Notes, sole manager, 1988

J.C. Penney - \$250MM Notes, sole manager, 1988

J.C. Penney - \$200MM Notes, sole manager, 1990

J.C. Penney - \$375MM Asset Backed Notes, sole manager, 1990

J.C. Penney - \$425MM Asset Backed Notes, sole manager, 1990

Martin Marietta - \$600MM Notes, co-manager, 1993

Boston Gas - \$50MM Medium Term Notes; 1994

Midland Enterprises - \$50MM Medium Term Notes, 1994

PHH - \$2B Medium Term Notes, agent, 1994

Dayton Hudson - \$400MM Asset Backed Notes, lead manager, 1995

World Financial Network National Bank - \$805MM Asset Backed Notes, lead manager, 1996

Lockheed Martin - \$5.0B Notes, co-manager, 1996

Lockheed Martin - \$1.5B Notes, lead-manager, 1996

Exhibit 2 Resume - Peter A. Fowler

Canandaigua Wine - \$65MM Senior Subordinated Notes, co-manager, 1996 Allied Waste Industries - \$1.75B Senior Notes, co-manager, 1998 Owens-Illinois - \$1.01B Senior Notes, co-manager, 1998 Pitney Bowes Credit - \$200MM Senior Notes, co-manager, 1998 Pitney Bowes - \$300MM Senior Notes, lead-manager, 1998 Pepsi Bottling - \$3.3B Senior Notes, joint-book manager, 1999 Lockheed Martin - \$2.0B Senior Notes, co-manager, 1999 USA Waste - \$600MM Senior Notes, co-manager, 1999 PPG Industries - \$300MM Senior Notes, co-manager, 1999 Allied Waste Industries - \$2.0B Senior Sub Notes, co-manager, 1999 Lockheed Martin - \$1.95B debt Tender, sole-agent, 2000 Continental Airlines - \$840MM EETC, lead-manager, 2000 United Airlines - \$1.5B EETC, senior co-manager, 2000 Continental Airlines - \$740MM EETC, lead manager, 2000 United Airlines - \$800MM EETC, co-manager, 2000 NWA - \$520MM EETC, lead-manager, 2000 USAirways - \$362MM EETC, lead-manager, 2000 USAirways - \$280MM EETC, co-manager, 2000 Union Pacific - \$400MM Senior Notes, lead manager, 2001 Allied Waste Industries - \$600MM Senior Notes, joint book-running manager, 2001 Waste Management Inc. - \$600MM Senior Notes, joint book-running manager, 2001 United Parcel Service - £300MM Senior Notes, co-manager, 2001

3. PRIVATE DEBT

Airborne Freight - \$25MM Senior Subordinated Notes, sole agent, 1986 New York Times - \$50MM Senior Notes, sole agent, 1987 J.C. Penney - \$706MM ESOP Notes, sole agent, 1988 Neiman Marcus. Group - \$52MM Senior Notes, sole agent, 1989 Allied Waste Industries - \$300MM lease advisory, 2001 Federal Express - \$125MM EETC private placement, 2000

4. LEVERAGED BANK DEALS

Allied Waste Industries - \$1.1B, lead agent, 1998 Allied Waste Industries - \$7.0B, documentation agent, 1999 Canandaigua Wine - \$1.0B, syndication agent, 1999 Canandaigua Wine - \$200MM "B" Loan, lead agent, 1999

5. PREFERRED STOCK

Investment Banking:

Hartford Fire Insurance - \$65MM Sinking Fund Preferred, sole manager, 1985
Hartford Fire Insurance - \$85MM LIBOR Preferred, sole manager, 1985
Hartford Fire Insurance - \$75MM Sinking Fund Preferred, sole manager, 1985
Hartford Fire Insurance - \$50MM Sinking Fund Preferred, sole manager, 1985
Rhône-Poulenc Rorer - \$175MM Auction Rate Preferred, co-manager, 1991
Bell Atlantic New Zealand Holdings - \$85MM Sinking Fund Preferred, sole manager, 1994
Ameritech New Zealand Holdings - \$85MM Sinking Fund Preferred, sole manager, 1994
Pitney Bowes International Holdings - \$200MM Variable Term Preferred, lead manager, 1995
Bell Atlantic New Zealand Holdings - \$50MM Sinking Fund Preferred, sole manager, 1995
Ameritech New Zealand Holdings - \$50MM Variable Term Preferred, lead manager, 1995
Pitney Bowes International Holdings - \$100MM Variable Term Preferred, lead manager, 1997

Capital Markets:

Arizona Public Service - \$50MM Sinking Fund Preferred, co-manager, 1991
Alcoa International Holdings - \$80MM Auction Rate Preferred, lead manager, 1991
Ratners Group - \$100MM Auction Rate Preferred, lead manager, 1991
Rochester G&E - \$30MM Sinking Fund Preferred, co-manager, 1991
Georgia P&L - \$50MM Sinking Fund Preferred, co-manager, 1991
Rhône-Poulenc Rorer - \$300MM Auction Rate Preferred, co-manager, 1991

Exhibit 2 Resume - Peter A. Fowler

Southern California Edison - \$100MM Fixed Rate Perpetual Preferred, co-manager, 1992
Houston L&P - \$100MM Auction Rate Preferred, lead manager, 1992
Exxon Corporation - \$750MM SABRES Preferred, lead manager, 1992
Hackensack Water - \$15MM Sinking Fund Preferred, sole agent, 1992
Citicorp - \$175MM Fixed Rate Perpetual Preferred, co-manager, 1992
Southern California Edison - \$100MM Sinking Fund Preferred, co-manager, 1992
Southern California Edison - \$100MM Sinking Fund Preferred, lead manager, 1992
Boston Gas - \$30MM Auction Rate Preferred, sole manager, 1992
U.S. Bancorp - \$150MM Fixed Rate Perpetual Preferred, co-manager, 1992
Lincoln National Income Fund - \$40MM Auction Rate Preferred, sole manager, 1992
First Colony Insurance - \$80MM Auction Rate Preferred, lead manager, 1993

Exhibit 3 Materials Considered

Filed 06/01/2006

Third Circuit Court's Opinion in Cantor et al. v. Perelman et al. (Nos. 04-1790, 04-2896), July 12, 2005

Expert Report of Jeffrey L. Baliban, January 13, 2006

Expert Report of Andrew S. Carron, January 13, 2006

Expert Report of Lawrence Hamermesh, January 13, 2006

Expert Report of Robert W. Holthausen, March 15, 2002

Expert Rebuttal Report of Robert W. Holthausen, March 29, 2002

Expert Report of Bevis Longstreth, January 12, 2006

Expert Report of William H. Purcell, March 15, 2002

Expert Rebuttal Report of William H. Purcell, March 29, 2002

Supplement to the Expert Reports of William H. Purcell, April 9, 2002

Deposition of William Bevins and Exhibits, March 7, 2002

Deposition of Robert J. Bicknese and Exhibits, March 20, 2002

Deposition of Donald G. Drapkin and Exhibits, March 8, 2002

Deposition of Marc Kramer and Exhibits, March 19, 2002

Deposition of Ronald O. Perelman, March 22, 2002

Telephonic Interview of Irwin Engelman, February 16, 2006

Telephonic Interview of Gregory Woodland, February 24, 2006

Marvel Holdings Inc. Offering Memorandum, April 16, 1993

Marvel Holdings Inc. Prospectus, July 9, 1993

Marvel (Parent) Holdings Inc. Prospectus, October 13, 1993

Marvel III Holdings Inc. Offering Memorandum, February 8, 1994

Marvel III Holdings Inc. Prospectus, May 11, 1994

Marvel Holdings Inc. Senior Secured Discount Notes due 1998 and Series B Senior Secured Discount Notes due 1998 Indenture, April 15, 1993

Marvel (Parent) Holdings Inc. Senior Secured Discount Notes due 1998 Indenture, October 1, 1993

Marvel III Holdings Inc. 9 1/8% Senior Secured Notes due 1998 and 9 1/8% Series B Senior Secured Notes due 1998 Indenture, February 15, 1994

Marvel Entertainment Group - Fleer Credit and Guarantee Agreement, September 17, 1992

Marvel Entertainment Group - Fleer Amended and Restated Credit and Guarantee Agreement, August 30, 1994

Marvel Comics Italia and Marvel Entertainment Group Term Loan and Guarantee Agreement, August 30,

Clark Oil & Refining Corporation Senior Notes Prospectus, September 16, 1992

Clark R&M Holdings, Inc. Senior Secured Zero Coupon Notes Prospectus, April 28, 1993

Coleman Worldwide Corp. LYONs Prospectus, May 20, 1993

Coleman Holdings, Inc. Senior Secured Discount Notes Prospectus, October 7, 1993

Coleman Holdings, Inc. Senior Secured Discount Notes Indentures, July 15, 1993

Comcast Discount Convertible Subordinated Debentures Prospectus Supplement, October 14, 1993

Comcast Step-up Convertible Subordinated Debentures Prospectus Supplement, September 3, 1993

Comcast Senior Subordinated Debentures Prospectus Supplement, January 8, 1993

EPIC Healthcare Group, Inc. Senior Subordinated Notes Prospectus, June 10, 1993

EPIC Holdings, Inc. Senior Deferred Coupon Notes Prospectus, March 18, 1992

Finlay Enterprises, Inc. Senior Discount Debentures Prospectus, May 20, 1993

Finlay Fine Jewelry Corporation Senior Notes Prospectus, May 19, 1993

Levitz Furniture Corporation Senior Notes Prospectus, December 4, 1992

LFC Holdings Corporation Senior Notes, December 3, 1992

Revlon Worldwide Corporation Series B Senior Secured Discount Notes Prospectus, April 2, 1993

Specialty Foods Corporation Series B Senior Notes and Senior Subordinated Notes Prospectus, September 16, 1993

Specialty Foods Corporation Senior Secured Discount Debentures Prospectus, September 16, 1993

Exhibit 3 Materials Considered

Talley Manufacturing and Technology, Inc. Senior Notes and Senior Discount Debentures, October 15,

Time Warner Inc. Liquid Yield Option Notes Prospectus Supplement, December 10, 1992

Time Warner Inc. Debentures Prospectus Supplement, January 7, 1993

Time Warner Inc. Notes Prospectus Supplement, January 20, 1993

USF&G Zero Coupon Convertible Subordinated Notes Prospectus Supplement to Prospectus dated February 4, 1994, February 25, 1994

USF&G Senior Notes Prospectus Supplement, June 23, 1994

Form 10-Q and 10-K filings for December 31, 1991 - November 30, 1995: Enquirer/Star Group, Inc., Hasbro, Inc., Marvel Entertainment Group, Inc., Mattel, Inc., Scholastic Corporation, The Topps Company, Inc., Tyco Toys, Inc.

U.S. Treasury data from Bloomberg, LP

Stock Price data from the University of Chicago's Center for Research in Stock Prices (CRSP)

High Yield, Convertible & Rule 144A debt offering data from Thomson Financial Securities Data (SDC)

Moody's and Standard & Poor's (S&P) debt ratings from Bloomberg, LP

Moody's Bond Survey ratings activity

Standard & Poor's Corporate Ratings Criteria 2006

Standard & Poor's CreditWeek ratings reports

S&P CreditWire Ratings Rationale - Marvel III Holdings, September 29, 1994 (DEF 006378)

"Funding Unaffected by Marvel Tender Amendment," Private Placement Reporter Vol. 3; No. 17; Pg. 4, May 3, 1993

"Marvel Sweeping into High Yield Market with \$200 Mil 144A," Private Placement Reporter Vol. 4; No. 28; Pg. 1, July 18, 1994

Marvel Entertainment Group, Inc. and Marvel Holdings, Inc. Confidential Ratings Agency Presentation, May 1993 (DEF 009545-009595)

Bear Sterns memo re: \$150 Million (Gross Proceeds) Offering of Senior Secured Discount Notes Due 2003 for Marvel (Parent) Holdings, Inc., July 23, 1993 (BS 035949-035960)

Bear Sterns memo re: Marvel (Parent) Holdings Inc. \$150 Million Public Offering of Senior Secured Discount Notes, September 14, 1993 (BS 036117-036131)

Bear Sterns memo re: \$125 Million Offering of Senior Secured Notes for Marvel III Holdings, Inc., January 21, 1994 (BS 035917-035935)

Bear Sterns memo re: Marvel III Holdings, Inc. \$125 Million 144A Offering of Senior Secured Notes, January 28, 1994 (BS 036103-036116)

Bear Sterns memo re: Marvel III Holdings, Inc. - \$125 Million Offering of Senior Secured Notes, February 14, 1994 (BS 035962-035992)

Bear Sterns memo re: \$200 Million Offering of Senior Notes due 2004 for Marvel Entertainment Group, Inc., July 8, 1994 (BS 035936-035948)

Bear Sterns memo re: Marvel Proposed Term Sheet, July 11, 1994 (BS 035853-035870)

Merrill Lynch memo to Leveraged Transactions Committee re: Marvel III Holdings Notes, January 23, 1994 (ML 007-0010)

Merrill Lynch memo to Leveraged Transactions Committee re: Marvel Holdings Rule 144A Private Placement, March 19, 1993 and attachments (ML 1439-1630)

Merrill Lynch analysis of Marvel Entertainment Group Interest Coverage, March 31, 1993 (2782-2785)

Merrill Lynch memo to Marvel Zeros Deal Team re: Wall Street Journal article, March 29, 1993 (ML 2836)

Merrill Lynch Presentation to Marvel Entertainment Group, Inc. Regarding Financing Alternative, February 28, 1995 (M-JB10 1175 - 1205)

Merrill Lynch memo re: Marvel Holdings Notes Collateral Coverage Analysis, November 8, 1996 (ML

Marvel Entertainment Group, Inc. Presentation re: Marvel Holdings, Inc. Senior Secured Notes Offering, April 4, 1993 (ML 1139-1180)

Marvel Entertainment Group Presentation to Chemical Bank, Project Biz, March 1, 1993 (ML 2799-2809) Marvel Entertainment Group Presentation to Bank Group, July 1994 (M-MEG7 0002-0056)

Exhibit 3 Materials Considered

Marvel III Holdings Tentative Roadshow Schedule, January 31, 1994 (ML 3522-3526)
Analyst Reports for Marvel Entertainment Group (BS039508-39519, BS039990-40017, DEF004975-4980, DEF006370-6375, DEF006381-6385, DEF009111-9121, DEF009128-9133, ML 1748-1751, ML 1867-1870, ML 2136-2138, ML 2145, ML 2631-2642, M-MEG5 2092-2097)
McConnell, John J. and Eduardo S. Schwartz, LYON Taming, Journal of Finance Vol. XLI, No. 3, July 1986.

Exhibit 4

Debt Capacity Analysis for Marvel Entertainment For the Year-end 1993

(\$ in millions)

Weighted Average Cost of Debt

ļ	8%	%6	10%
×	\$2,628.9	\$1,674.7	\$1,227.9
19 Š	\$1,535.0	\$1,151.7	\$920.7
12 21	\$1,201.5	\$952.8	\$789.4

EBITDA Multiple

Note:

These values represent the amount of debt Marvel could issue for an acquisition at various interest rates and EBITDA acquisition multiples without violating its interest coverage ratio of 2.0x.

Expert Report of Peter A. Fowler

Debt Capacity Analysis as of December 31, 1993 (\$ in millions) Exhibit 4 Marvel Entertainment Group

	E	\$789.4	121.3 14.6 250.2 2.1	65.8 78.9 789.4	5.6
	Ξ	\$952.8	121.3 14.6 250.2 2.1	79.4 85.8 952.8	6.0
	[5]	\$1,201.5	121.3 14.6 250.2 2.1	100.1 96.1 1,201.5	6.6 2.0
iancial Data	F	\$920.7	121.3 14.6 250.2 2.1	92.1 92.1 920.7	5.5
end 1993 Fina	(E)	\$1,151.7	121.3 14.6 250.2 2.1	115.2 103.7 1,151.7	5.9
sased on Year	[D]	\$1,535.0	121.3 14.6 250.2 2.1	153.5 122.8 1,535.0	6.5
βέ	[C]	\$1,227.9	121.3 14.6 250.2 2.1	153.5 122.8 1,227.9	5.4
	[B]	\$1,674.7	121.3 14.6 250.2 2.1	209.3 150.7 1,674.7	5.8
	[A]	\$2,628.9	121.3 14.6 250.2 2.1	328.6 210.3 2,628.9	6.4
Dalt Committee	[A] Addition 1	Togard Togard	Actual L1M EBI1DA Actual LTM Interest Total Debt Total Debt/EBITDA	Additional EBITDA Additional interest Additional Debt	Pro Forma Debt/EBITDA Pro Forma EBITDA/Interest

[A] Marvel could issue debt for an acquisition at interest rates of 8%, 9%, and 10% at EBITDA multiples of 8x, 10x, and 12x without violating its interest coverage r

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	12.0	10%
[H]	12.0	%6
[C]	12.0	%8
[F]	10.0	10%
<u>(E</u>	10.0	%6
[0]	10.0	% 8
[c]	8.0	10%
[8]	8.0	%
[A]	8.0	% %
Assumptions	Maritan acquisition multiple	weignted average cost of debt

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Debt Capacity Analysis (4Q'1992 - 4Q'1994) (\$ in millions) Marvel Entertainment Group Exhibit 4

[A] LTM EBITDA coverage senior secured note covenant on a quarterly basis compared to Marvel's actual interest coverage ratio on a quarterly basis.

[B] Marvel could issue debt at its existing interest rate to fund an acquisition of this size without violating its interest coverage ratio.
 [C] The additional amount of debt Marvel could raise in a given quarter with the additional income distributed to shareholders and not violate its LTM EBITDA coverage ratio.

Assumptions

Weighted average cost of debt EBITDA acquisition multiple

10 9%

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Exhibit 5 Comparable Company Credit Analysis - Financial Summary 1992-1994

(\$ in millions)

\$2704.4 \$3.205.0 \$768.6 \$391.2 \$73.4 \$6.2 \$293.2 \$117.2 \$25.8 \$18.0 \$25.7 \$29.7 \$18.0 \$25.7 \$29.7 \$11.0 \$25.7 \$29.7 \$11.0 \$25.8 \$18.0 \$25.7 \$29.7 \$11.0 \$25.8 \$10.0 \$25.8 \$10.0 \$25.8 \$10.0 \$25.7 \$25.8 \$10.0 \$25.8 \$25.	1992 1993 1994 1992 1900 floys	\$2670.3 \$2256.5 \$2.704.4 \$5.205.0 \$768.6 \$770.2 \$7.84 \$199.2 \$199	S4152 S9148 S25411 S27472 S26703 S25635 S27044 S73050 S7686 S7302 S7502 S7502 S7503 S25003 S25635 S27044 S73046 S7304 S7304 S7304 S7304 S7304 S7305 S7
\$2704.4 \$3.205.0 \$768.6 \$391.2 \$73.4 \$6.2 \$293.2 \$117.2 \$25.8 \$18.0 \$25.7 \$29.7 \$18.0 \$25.7 \$29.7 \$11.0 \$25.7 \$29.7 \$11.0 \$25.8 \$18.0 \$25.7 \$29.7 \$11.0 \$25.8 \$10.0 \$25.8 \$10.0 \$25.8 \$10.0 \$25.7 \$25.8 \$10.0 \$25.8 \$25.	\$2563.5 \$2.704.4 \$5.205.0 \$768.6 \$184.8 \$17.2 \$573.4 \$6.2 \$2.704.4 \$5.205.0 \$768.6 \$184.8 \$177.2 \$255.8 \$18.0 \$255.2 \$257.1 \$18.0 \$255.2 \$257.2 \$257.2 \$18.0 \$257.3 \$18.0 \$257.3 \$18.0 \$257.3 \$18.0 \$257.3 \$18.0 \$257.3 \$18.0 \$257.3 \$18.0 \$257.3 \$18.0 \$257.3 \$18.0 \$257.3 \$18.0 \$257.3 \$18.0 \$257.3 \$10.0	\$2670.3 \$2563.5 \$2704.4 \$5,205.0 \$7686 \$445 \$1972 \$2563.5 \$2704.4 \$6,205.0 \$7686 \$445 \$1972 \$2563.5 \$2734.4 \$6,205.0 \$205.0 \$105	\$415.2 594 1992 1994 1994 1994 1994 1994 1994 1994 1994 1994 1994 1994 1994 1994 1994 1994 1994 1994 1994 1994 <t< td=""></t<>
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v.	\$255 1 1 2 2 5 5 7 7 2,44 8Baa3 8BBB	\$2,670.3 \$2.5 #4.6 1 17.20 1 17.30 2 43.8 \$2.5 11.39.5 4 7 2.551.9 2.4 2.551.9 2.4 8.88 #8.8 #8.8 #8.8 #8.8 #8.8 #8.8 #8	1993 1994 1992 1994 1994 1994 1994 1994 1995 1994 1995 1994 1995 1994 1995
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25-541.1 \$2,247.2 \$2,64 423.9 455.7 4 423.9 455.7 4 1779.2 200.0 1 1779.2 200.0 1 1706.0 188.3 1 1,105.6 1,127.6,7 1,3 2,833.1 3,178.0 2,5 8aa1 A2 A3	225411 527 4 423.9 4 423.9 4 4 126.0 11 126.0 11 126.0 11 126.0 11 126.0 11 2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3	225 3 3 3 3 3 3 3 3 4 4 4 4 4 4 4 4 4 4 4 4	2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
55148 525411 527472 52,6 155148 525411 527472 52,6 1514 3233 3550 1 1514 125,0 186.3 1 391.6 485.9 467.9 1 1425.8 1,105,6 1,276,7 1,3 1,425.8 2,833 1 3,178,0 2,5 NR 8aal A2 A3	S5148 S254.11 S27 S5148 S254.11 S27 S5148 S254.11 S27 S5148 S254.11 S27 S515 S515 S515 S515 S515 S515 S515 S51	25148 525 136.3 4 121.4 3 121.4 3 121.4 1 121.4 1 131.6 4 134.0 1,11 14.23.8 2.88 N. R. Baa	1992 62.23.8 63.23.8 63.22 10.6 10.6 22.53 213.7 213.7

Note:

Retrings for Moody's are based on their Sentor Unsecured Debt rating for each company and ratings for S&P are based on S&P's LT Local Issuer Credit rating. NR = not rated; N/A = rating not available.

No ratings were issued for Marvel Entertaitment Group. However, the Marvel Holding Notes were rated by Moody's/S&P as follows: Marvel Holding Inc. and Marvel (Parcni) Holdings (B3/B, August 1993) and Marvel III Holdings (Caa/B, June 1994).

Exhibit 6 Holding vs. Operating Co. Debt Issuance Comparison - Talley

	Talley Industries (Holdings) Sr. Discount Debentures	77.11 A 66 A 77 A 7 A 7
Issuance Data:	Discount Depentures	Talley Mftg. & Tech. Senior Notes
Prospectus Date	10/15/1993	10/15/1000
Issuance Date	10/15/1993	10/15/1993
Maturity Date		10/15/1993
Time to Maturity Date (Years)	10/15/2005	10/15/2003
Issue Price	12.0	10.0
Accreted Value at Maturity Date	\$553.12 \$126 FFF 000	\$1,000.00
Issuance Price	\$126,555,000	\$115,000,000
Coupon	\$70,000,000	\$115,000,000
Coupon	-No interest accrues until 10/15/1998	10.75%
Yield	12.25%	10.75%
S&P Rating	В-	В
Moody's Rating	B2	B2
Other Information:		
Common Shares pledged (#)	-All stock and intercompany debt	-All stock and intercompany debt
	of operating co. (Tally Mftg)	of subsidiary (Talley
		Technolodgy).
Ownership of Operating Co. stock	-100%	-100%
Share Price on Prospectus Date	-Not publicly traded	-Not publicly traded
Use of Proceeds	-Repay outstanding debt and	-Repay debt of Talley Mftg and
	purchase preferred stock of Talley	its subsidiaries.
	Mftg.	
Optional Redemption?	-After 5 years, at set rates; before	-After 5 years, at set rates; before
	3 years up to 35% at set rates.	3 years up to \$15M at set rates.
Tax sharing agreement between Holding	-Yes	
and Operating Co.?		
Holding Co.'s covenants place restrictions	-Yes	
on Operating Co.?		
Holding Co.'s covenants require it to	-Yes. Covenants require that	
maintain certain ownership % in Operating	Holdings must continue to own	
Co.?	all of the capital stock of Oper.	
Key Terms/Covenants	- No mandatory sinking fund	- Mandatory sinking fund
	payments.	payments to pay down 30% of
		principal by 2002.
	-Limits ability of Holdings and its	-Limits ability to pay dividends to
	subsidiaries to engage in certain	Holdings or make certain other
	material business operatings or	restricted payments, to incur
	activities, to pay dividends or	additional indebtedness, to
	make certain restricted payments,	encumber assets, to enter into
	to incur additional indebtedness,	certain transactions with afiliates,
	to encumber, transfer, lease or	to merge or consolidate or to
	dispose of assets, to enter into	transfer, lease or dispose of its
	certain transactions with affiliates	assets.
	or to merge or consolidate.	

Exhibit 6 Holding vs. Operating Co. Debt Issuance Comparison - Finlay

	Finlay Enterprises, Inc. (Holding Co.) Sr. Discount Debentures	Finlay Fine Jewelry Corp. Senior
Issuance Data:	Co.) 31. Discount Debentures	Notes
Prospectus Date	5/19/1993	5/10/1002
Issuance Date	5/1/1993	5/19/19 9 3 5/1/19 9 3
Maturity Date	5/1/2005	5/1/2003
Time to Maturity Date (Years)	12,0	10.0
Issue Price	\$562.93	\$1,000.00
Accreted Value at Maturity Date	\$98,000,000	\$135,000,000
Issuance Price	\$55,167,140	\$135,000,000
Coupon	-No interest accrues until	10.625%
•	5/1/1998	10.02.0 /0
Yield	12.00%	10.625%
S&P Rating	В-	В
Moody's Rating	B2	B1
Other Information:		
Common Shares pledged (#)	-All of stock and intercompany	-Unsecured
	debt of operating co. (Finlay Fine	
	Jewelry)	
Ownership of Operating Co. stock	-Finlay Enterprises to hold	
	substantially all of Oper. Co.	
	common stock following	
Ol	transaction.	
Share Price on Prospectus Date	-Not publicly traded	
Use of Proceeds	-Repurchase preferred stock and	-Repurchase preferred stock and
	warrants and repay outstanding	warrants and repay outstanding
Outlead Palacetta	debt.	debt.
Optional Redemption?	-After 5 years, at set rates.	-After 5 years, at set rates.
Tax sharing agreement between Holding	-Yes	
and Operating Co.?	V	
Holding Co.'s covenants place restrictions on Operating Co.?	-Yes	
Holding Co.'s covenants require it to	Van Chaman of Control taken 1	
maintain certain ownership % in Operating	-Yes. Change of Control triggered	
Co.?	if Holding Co. owns less than	
	100% of Oper. Co., which allows note holders to put their notes	
	back to Holding Co.	
Key Terms/Covenants		15-11-1111 (0. 0. 1
respectively covenies	-Limits ability of Holdings and its	
	subsidiaries to engage in certain	its subsidiares to pay dividends,
	material business operatings or	repurchase stock or make certain
	activities, to pay dividends or make certain restricted payments,	other restricted payments, to
	to incur additional indebtedness,	incur additional indebtedness, to
	to encumber, transfer, lease or	create certain liens, to enter into
	dispose of assets, to enter into	certain transactions with afiliates,
	certain transactions with affiliates	to merge or consolidate.
	or to merge or consolidate	
	0	

Exhibit 6 Holding vs. Operating Co. Debt Issuance Comparison - Specialty Foods

James and Date	Specialty Foods Acquisition Corp. (Holding Co.) Sr. Secured Discount Debentures	Specialty Foods Corp. Senior Subordinated Notes
Issuance Data:	0.144.14000	
Prospectus Date Issuance Date	9/16/1993	9/16/1993
	8/2/1993	8/2/1993
Maturity Date Time to Maturity Date (Years)	8/15/2005	8/15/2003
Issue Price	12.0	10.0
Accreted Value at Maturity Date	\$475.14	\$1,000.00
Issuance Price	\$319,250,000	\$200,000,000
Coupon	\$151,688,000	\$200,000,000
Coupon	-No interest accrues until	11.25%
Yield	8/15/1999 13.0%	44 970/
S&P Rating	NR	11.25%
Moody's Rating	NR	NR
Moody 5 Raining	INK	NR
Other Information:		
Type of collateral	-All stock and intercompany debt of operating co. (Specialty Foods Corp., or SFC)	-Unsecured
Ownership of Operating Co. stock	-Holdings owns 100% of SFC common stock.	
Share Price on Prospectus Date	-N/A	
Use of Proceeds	-Acquisition of eight independent businesses that form new company, Specialty Foods Corp.	-Repurchase preferred stock and warrants and repay outstanding debt.
Optional Redemption?	-After 8/15/99, at set rates.	-After 8/15/99, at set rates.
Tax sharing agreement between Holding and Operating Co.?	-Yes	, , .
Holding Co.'s covenants place restrictions on Operating Co.?	-Yes	
Holding Co.'s covenants require it to	-Yes. Change of Control triggered	
maintain certain ownership % in Operating Co.?	if Holding Co. owns less than 100% of Oper. Co., which allows note holders to put their notes back to Holding Co.	
Key Terms/Covenants	-Limits ability of Holdings and its subsidiaries to pay dividends or make certain restricted payments, to incur additional indebtedness or issue preferred stock, to create liens, make asset sales, to enter into certain transactions with affiliates or to merge, consolidate or sell all or substantially all of their assets.	- Limits ability of Oper. Co. and its subsidiares to pay dividends, repurchase stock or make certain other restricted payments, to incur additional indebtedness, to create certain liens, to enter into certain transactions with afiliates, to merge or consolidate.

Exhibit 6Holding vs. Operating Co. Debt Issuance Comparison - Clark

	Clark R&M Holdings, Inc. (Holding Co.) Sr. Secured Zero Coupon Notes	Clark Oil & Refining Corp. Senior Notes
Issuance Data:		
Prospectus Date	4/28/1993	9/15/1992
Issuance Date	4/23/1993	9/15/1992
Maturity Date	2/15/2000	9/14/2004
Time to Maturity Date (Years)	6.8	12.0
Issue Price	\$4 <i>7</i> 2.85	\$1,000.00
Accreted Value at Maturity Date	\$264,000,000	\$175,000,000
Issuance Price	\$124,832,400	\$175,000,000
Coupon	0.00%	9.50%
Yield	11.00%	9.50%
S&P Rating	BB	BB+
Moody's Rating	Ba3	Ba2
Other Information: Common Shares pledged (#)	-Pledge of all outstanding shares of capital stock owned by company in each of its subsidiaries.	-Unsecured
Ownership of Operating Co. stock	-100%	
Share Price on Prospectus Date	-N/A	
Use of Proceeds	-Not provided.	Conoral componets were seen
Optional Redemption?	-Not unless change of control or issuance of capital stock.	-General corporate purposes -After 9/15/97, at set rates.
Tax sharing agreement between Holding and Operating Co.?	-Yes	
Holding Co.'s covenants place restrictions on Operating Co.?	-Yes	
Holding Co.'s covenants require it to	-Yes. Restricts mergers unless full	
maintain certain ownership % in Operating Co.?	ownership of Oper. Co. transferred to successor.	
Key Terms/Covenants	- No mandatory sinking fund payments.	- Mandatory sinking fund payment of \$87.5 million on 9/15/03.
	-Limits ability of Holdings and its subsidiaries to make restricted payments, enter into certain transactions with affiliates, engage in speculative futures and options trading, incur indebtedness, consolidate or merge or transfer or lease all or substantially all of its assets, or sell capital stock and certain assets. Also contains a minimum Net Worth covenant, which if violated triggers obligation to make offer to repurchase specified amounts this debt offering.	Limits ability of Oper. Co. and its subsidiaries to incur indebtedness, pay dividends or to make distributions in respect to its capital stock or to make certain other restricted payments, to create liens, to consolidate or merge or transfer or lease all or substantially all of its assets, to enter into certain transactions with affiliates, to enter into sale and leaseback transactions, to sell capital stock of its subsidiaries and certain assets or to engage in speculative futures and options trading. Also contains a minimum Net Worth covenant, which if violated triggers obligation to make offer to repurchase specified amounts this debt

Exhibit 6
Holding vs. Operating Co. Debt Issuance Comparison - Levitz

	LFC Holding Corp. (Holding Co.) Sr. Deferred Coupon Debentures and Warrants	Levitz Furniture Corp. Senior Notes
<u>Issuance Data:</u>		***
Prospectus Date	12/4/1992	12/4/1992
Issuance Date	12/4/1992	12/4/1992
Maturity Date	6/15/2002	4/15/1997
Time to Maturity Date (Years)	9.5	4.4
Issue Price	\$520,54	\$1,000.00
Accreted Value at Maturity Date	\$115,005,000	\$115,000,000
Issuance Price	\$59,864,325	\$115,000,000
Coupon	-No interest accrues until 6/15/1997	12.375%
Yield	15% without exercise of	12.375%
	Warrants; 18.14% with exercise of	12.0,0,0
S&P Rating	CCC+	B-
Moody's Rating	B3	B1
•		
Other Information:		
Common Shares pledged (#)	-Unsecured	-Unsecured
Ownership of Operating Co. stock	-Holdings owns substantially all of Levitz common stock.	
Share Price on Prospectus Date	-Not publicly traded	
Use of Proceeds	-Proceeds to be contributed to Oper. Co. and used to repay its existing indebtedness.	-Repurchase preferred stock and warrants and repay outstanding debt.
Optional Redemption?	-After 8/15/99, at set rates.	-After 8/15/99, at set rates.
Tax sharing agreement between Holding and Operating Co.?	-Not mentioned in prospectus.	
Holding Co.'s covenants place restrictions on Operating Co.?	-Yes	
Holding Co.'s covenants require it to maintain certain ownership % in Operating Co.?	-Yes. Change of Control triggered if Holding Co. owns less than a majority of voting shares of Oper. Co., which allows note holders to put their notes back to Holding	
Key Terms/Covenants	-Limits ability of Holdings and its subsidiaries to pay dividends or make certain restricted payments, to incur additional indebtedness, to encumber assets, to enter into certain transactions with affiliates or to merge, consolidate or to transfer or lease its assets.	- Limits ability of Oper. Co. to pay dividends or make certain restricted payments, to incur additional indebtedness, to encumber assets, to enter into certain transactions with affiliates or to merge, consolidate or to transfer or lease its assets.

Exhibit 6 Holding vs. Operating Co. Debt Issuance Comparison - EPIC

	EPIC Holdings, Inc. (Holding	EDIC Hoolthoore Course I C
	_Co.) Sr. Deferred Coupon Notes	EPIC Healthcare Group, Inc. Sr. Subordinated Notes
Issuance Data:		Substantified (Votes
Prospectus Date	3/18/1992	6/10/1993
Issuance Date	3/18/1992	6/10/1993
Maturity Date	3/15/2002	6/1/2003
Time to Maturity Date (Years)	10.0	10.0
Issue Price	\$560,21	\$1,000.00
Accreted Value at Maturity Date	\$250,000,000	\$160,000,000
Issuance Price	\$140,052,500	\$160,000,000
Coupon	-No interest accrues until	10.875%
	3/16/1997	
Yield	12.0%	10.875%
S&P Rating	CCC+	CCC+
Moody's Rating	В3	В3
0.1 7.4		
Other Information:		
Common Shares pledged (#)	-Unsecured	-Unsecured
Ownership of Operating Co. stock	 Following sale of these notes, 	
	Holdings owns 100% of EPIC	
Chang Date Date Date Date Date Date Date Date	Healthcare common stock.	
Share Price on Prospectus Date Use of Proceeds	-Not publicly traded.	
Ose of Proceeds	-Repurchase Holdings preferred	-Repurchase existing debt.
	stock and for general corporate	
Ontional Radometica 2	purposes,	
Optional Redemption?	-At any time at 100% of principal	-After 6/1/98, at set rates.
Tax sharing agreement between Holding	plus accrued interest.	
and Operating Co.?	-Not mentioned in prospectus.	
and Operating Co.:	Oper. Co. prospectus states that	
	Holding Co. interest and	
	principal repayment to be	
Holding Co.'s covenants place restrictions	funding by dividends from Oper.	
on Operating Co.?	-Yes	
Holding Co.'s covenants require it to	Var Charles Communication	
maintain certain ownership % in Operating	-Yes. Change of Control triggered	
Co.?	if Holding Co. owns less than	
	100% of Oper. Co., which allows	
	note holders to put their notes	
Key Terms/Covenants	back to Holding Co.	71 to 1 4 44
,,	-Limits ability of Holdings and its	- Limits ability of Oper. Co. and
	subsidiaries to pay dividends or make certain restricted payments,	its subsidiaries to pay dividends
	to incur additional indebtedness,	or to repurchase capital stock, to
	to enter into certain transactions	incur additional indebtedness or
	with affiliates or to merge,	liens, to redeem subordinated
	consolidate or to transfer all or	debt prior to maturity, to enter
	substantially all of its assets.	into certain transactions with
	and the state of the assets.	affiliates or to merge, consolidate
		or to transfer or lease its assets.

Collateralization of Marvel and Coleman Debt Issuances

(i)	Stock price needed to provide 1:1 ratio at maturity	\$10.78 \$12.58 \$13.44 \$23.80
Œ	Value of collateral needed to provide ratio of 1:1 at maturity	\$517,447,000 251,678,000 125,000,000 171,805,000 281,281,000
HI	Ratio of Value of ollateral at ssuance to Value at	1.1 1.8 2.0 1.1 1.1
[C]	Ratio of Collateral to is debt value at issuance	2.0 3.1 2.0 1.6 2.0
E	Value of Collateral at issuance	\$591,000,000 463,750,000 250,000,011 194,940,000 339,625,000
E	Share Price on Common Prospectus Shares pledged Date as Security (#)	48,000,000 20,000,000 9,302,326 7,220,000 13,000,000
<u>©</u>	Share Price on Prospectus S Date	\$12.31 \$23.19 \$26.88 \$27.00 \$26.13
D	Value at Maturity	\$517,447,000 251,678,000 125,000,000 171,805,000 281,281,000
[B]	Value at Issuance	\$300,000,247 147,639,348 125,000,000 120,335,000 168,349,491
[A]	Prospectus Date	4/16/1993 10/13/1993 2/8/1994 5/20/1993 7/15/1993
	Company Deal	Marvel Marvel Holdings' Sr. Secured Discount Notes Marvel Marvel Parent Holdings' Sr. Secured Discount Notes Marvel Marvel III Holdings' Senior Secured Notes Coleman LYONs (assuming effective maturity of 5 years) Coleman Senior Secured Discount Notes

Notes:
[A] Debt offering prospectus.
[B] Debt offering prospectus.
[C] Debt offering prospectus.
[D] Debt offering prospectus.
[E] Debt offering prospectus.
[F] [D] x [E]
[G] [F]/[B]
[H] [F]/[C]
[I] [C]
[I] [C]

Overview of MacAndrew & Forbes Debt Issues: 1992-1994 Exhibit 8

			(Dollars i	(Dollars in Millions)						
Issue Date Entity	Issue	Coupon	Offer Yield at Issuance	Amount Issued	Face Amount Outstanding	Maturity	Next Call	Ratings (Moody's/	Original Sinking Fund	Current Optional
Indebtedness at Coleman Holdings Inc. and Coleman Worldwide	ıan Worldwide							1	namara hav	Nedembuon l'Ilce
7/22/1992 Coleman Holdings 5/20/1993 Coleman Worldwide	Sr. Sec. Disc. Notes LYONs	0.000%	10.875% 7.250%	\$168.3 138.4	\$281.3 575.0	5/27/1998 5/27/2013	7/15/1996 5/27/1998	NR/B B2/B	% %	Non-Redeemable Non-Redeemable
Indebtedness at Marvel III Holdings, Marvel (Parent) Holdings and Marvel Holdings	nt) Holdings and Marvel H	oldings			5,000					
8/3/1993 Marvel (Parent) Holdings 4/16/1993 Marvel Holdings 6/6/1994 Marvel III Holdings	Sr. Sec. Disc. Notes Sr. Sec. Disc. Notes Sr. Sec. Notes	0.000% 0.000% 9.125%	12.250% 11.250% 9.125%	\$147.6 300.0 125.0	\$251.7 517.4 125.0	4/15/1998 4/15/1998 2/15/1998	2/13/1995 2/13/1995 10/15/1996	B3/B B3/B Caa/B	8 8 8	100.0% 100.0% Non-Redeemable
Indebtedness at Revion					\$894.1					
5/13/1993 Revlon Consumer Products 5/27/1993 Revlon Consumer Products 5/13/1993 Revlon Consumer Products 7/9/1980 Revlon Inc (a) 3/18/1993 Revlon Worldwide	Sr. Sub Notes Sr. Notes Sr. Notes Debs Sr. Sec. Disc. Notes	10.500% 9.500% 9.375% 10.875% 0.000%	10.500% 10.001% NA 11.004% 12.002%	\$555.0 195.6 254.7 197.8 625.0	\$555.0 200.0 260.0 85.0 1,115.8	2/15/2003 6/1/1999 4/1/2001 7/15/2010 3/15/1998	2/15/1998 1 NCL 1 4/1/1998 1 2/13/1995 1	83/B- 82/B 82/B 82/B+ 83/R-	No No No NO 7/91-07/09; \$9.0	Non-Redeemable Non-Redeemable Non-Redeemable
Indebtedness at New World Communications					\$2,215.8		- 1		2	100.0%
12/1/1994 New World Communications Group 5/25/1993 SCI Television	Sr. Disc. Notes Step-Up Notes	0.000% 7.500% (b)	13.500% NA	\$220.0	\$420.5	6/15/1999		<u>8</u>	No.	100.0%
5/25/1993 SCI Television	Sr. Notes	11.000%	NA	374.0	374.0	6/30/2005	2/ 13/ 1995 NK 6/30/1996 B3/BB-		12/94-12/97; \$10.0 12/97-6/98; \$15.0 5/04-06/05; \$187.0	12/94-12/97: \$10.0 12/97-6/98: \$15.0 6/04-06/05: \$187.0 Non-Redeemable
Indebtedness at Consolidated Cigar Corp					\$1,044.5					
2/24/1993 Consolidated Cigar	Sr. Sub Notes	10.500%	10.500%	\$90.0	\$90.0	3/1/2003	3/1/2008 B	B3/B	ž	Non-Redeemable
				Total	\$5.100.7					

Source: Mertill Lynch Presentation to Marvel Entertainment Group, Inc. Regarding Financing Alternatives, February 28, 1995 (M-JB10 1187).

(a) Mandatory sinking fund requirements satisfied until 2005.

(b) Security has multiple coupons: 7.5% until 5/25/96, 8.5% until 5/25/97 and 9.5% until 6/30/98.

Exhibit 9Comparison of Coleman Worldwide and Coleman Holdings Debt Issuances

Summary of Terms

Issuance Data: 5/20/1993 7/7 Settlement Date 5/27/1993 7/7 Maturity Date 5/27/1998 7/7 Maturity Date 5/27/1998 7/7 Effective Maturity Date 5.0 5/27/1998 Time to Maturity Date (Years) 5.0 5/27/1998 Time to Effective Maturity Date (Years) \$343.61 \$343.61 Price per Note at Effective Maturity Date \$500,000 \$281 Accreted Value at Maturity Date \$500,000 \$281 Accreted Value at Effective Maturity Date \$120,335,000 \$168 Issuance Price \$120,335,000 \$168 Issuance Price \$1,000 \$281 Scapenses Payable by Issuer \$1,000 \$168 Coupon \$15,000 \$168 Yield 7.25% \$1 Moody's Rating B	Discount Notes
ospectus Date Date 5/27/1993 attrity Date turity Date (Years) sctive Maturity Date (Years) studie at Effective Maturity Date studie at Effective Maturity Date ce S120,335,000 \$120,335,000	
ate 5/27/1993 ate 5/27/2013 aturity Date (Years) 20.0 ective Maturity Date (Years) 5.0 ective Maturity Date (Years) 5.0 alue at Effective Maturity Date \$500,000,000 lule at Effective Maturity Date \$171,805,000 cost \$120,335,000 sto Issuer \$1,025,000 for at Effective Maturity Date \$1,000,000 for at Effective Maturit	7/15/1993
ate 5/27/2013 aturity Date 5/27/1998 turity Date (Years) 20.0 ective Maturity Date (Years) 5.0 ective Maturity Date (Years) 5.0 studie at Effective Maturity Date \$500,000 fice \$120,335,000 fic	7/22/1993
aturity Date turity Date (Years) cetive Maturity Date (Years) cetive Maturity Date (Years) sources issued alue at Effective Maturity Date tive at Effective Maturity Date \$171,805,000 \$120,335,000	5/27/1998
turity Date (Years) ective Maturity Date (Years) sctive Maturity Date (Years) state at Effective Maturity state at Maturity Date structure Ma	5/27/1998
ective Maturity Date (Years) 5.0 \$240.67 ote at Effective Maturity	4.8
\$240.67 ote at Effective Maturity notes issued slue at Maturity Date structure of the struc	4.8
ote at Effective Maturity \$343.61 notes issued \$500,000 \$28 lue at Maturity Date \$171,805,000 \$28 lice \$120,335,000 \$16 Cost \$3,610,000 \$16 It to Issuer \$1,025,000 \$16 Fig. 6.00% \$16	\$598.51
notes issued 500,000 \$28 slue at Maturity Date \$171,805,000 \$28 ice \$120,335,000 \$16 Cost \$3,610,000 syable by Issuer \$1,025,000 ls to Issuer \$115,700,000 August	\$1,000.00
alue at Maturity Date \$500,000,000 alue at Effective Maturity Date \$171,805,000 ice \$120,335,000 Cost \$3,610,000 is to Issuer \$1,025,000 is to Issuer \$1,025,000 full to Issuer \$1,025,000	281,281
side at Effective Maturity Date \$171,805,000 sice \$120,335,000 Cost \$3,610,000 styable by Issuer \$1,025,000 st to Issuer \$115,700,000 Cost \$1,025,000 string \$13,725,000 Substrict \$13,700,000 Substrict \$13,700,000 Substrict \$13,700,000 Substrict \$13,700,000 Substrict \$13,700,000 Substrict \$13,700,000 Substrict \$1,000,000 Su	\$281,281,000
ice \$120,335,000 Cost \$3,610,000 syable by Issuer \$11,025,000 ls to Issuer \$115,700,000 7.25% ting B2	\$281,281,000
Cost \$3,610,000 4) A b by Issuer \$1,025,000 1s to Issuer \$115,700,000 7.25% ting B2	\$168,349,491
#yable by Issuer \$1,025,000 Is to Issuer \$115,700,000 0.00% 7.25% ting B2	AN
ls to Issuer \$115,700,000 0.00% 7.25% ting B2	AN
0.00% 7.25% ting B2	NA
7.25% B ting B2	0.00%
ting B2	10.875%
	В
	NR
5 Year Treasury 6.09%	5.22%
Spread to Treasury	5.66%
Collateral Data: Common Shares (Entity) Share Price on Prospectus Date \$27.00 Common Shares pledged as Security (#) 7,220,000 Exchange Rate (# shares per note) 7.853	Coleman Worldwide \$26.13 13,000,000 NA

Sources: Data obtained from debt offering prospectus, CRSP, Bloomberg and/or SDC database.

Exhibit 10
Estimate of the Error in Mr. Carron's Yields for Coleman LYONs and Marvel
Holding Company Hypothetical LYONs

LYONs Issuance Data	Coleman	Holdings	Parent	III
Prospectus Date	5/20/1993	4/16/1993	10/13/1993	2/8/1994
Settlement Date	5/27/1993	4/22/1993	10/20/1993	2/15/1994
Effective Maturity Date	5/27/1998	4/15/1998	4/15/1998	2/15/1998
Net Proceeds to Issuer	\$120,335,000	\$327,809,728	\$194,912,030	\$130,742,792
Accredited Value at Effective Maturity Date	\$171,805,000	\$517,447,000	\$251,678,000	\$178,614,898
Coupon	0.00%	0.00%	0.00%	0.00%
Time to Effective Maturity (Years)	5.00	4.98	4.49	4.00
Shares as Collateral	7,220,000	48,000,000	20,000,000	9,302,326
Share Price on Prospectus Date	\$27.000	\$12.313	\$23.313	\$26.875
Number of LYONS	500,000	517,447	251,678	178,615
Price per LYON at Issuance	\$240.7	\$633.5	\$774.5	\$732.0
Price per LYON at Redemption	\$343.61	\$1,000	\$1,000	\$1,000
Collateralized Debt Calculation				
Spread to Swap Curve	2.13%	2.13%	2.13%	2.13%
Swap Rate	5.55%	5.30%	4.72%	5.34%
Assumed Discount Rate	7.68%	7.43%	6.85%	7.47%
Value of Debt Component	\$117,862,671	\$359,748,567	\$186,028,247	\$133,225,921
Put Option				
Strike Price	\$23.80	\$10.78	\$12.58	\$19.20
Price per Put	\$4.97	\$4.07	\$2.36	\$4.25
Number of Puts	7,220,000	48,000,000	20,000,000	9,302,326
Value of All Put Options	\$35,906,031	\$195,579,899	\$47,123,805	\$39,527,160
Theoretical Debt Proceeds 1	\$81,956,640	\$164,168,668	\$138,904,442	\$93,698,761
Theoretical Issue Price ²	\$163.91	\$317.27	\$551.91	\$524.59
Theoretical Yield ³	15.37%	24.43%	13.70%	16.80%
Swap Rate	5.55%	5.30%	4.72%	5.34%
Theoretical Spread to Swap Rate 4	9.82%	19.13%	8.98%	11.46%
Actual Yield	10.875%	11.25%	12.25%	0.1050/
Swap Rate	5.55%	5.30%	4.72%	9.125%
Actual Spread to Swap Rate ⁵	5.33%	5.95%		5.34%
•	3.33 //	5.95%	7.53%	3.79%
Theoretical Debt Proceeds/ Net Proceeds to Issuer	68.11%	50.08%	71.27%	71.67%
Total Error in Debt Yield:				
Theoretical Spread - Actual Spread	4.49%	13.18%	1.45%	7.67%

Source: All data is taken directly from Exhibit 6 of the Expert Report of Andrew S. Carron unless otherwise indicated.

¹ Theoretical Proceeds = Value of Debt Component - Value of All Put Options.

² Theoretical Issue Price = Theoretical Proceeds / Number of LYONs.

 $^{^{\}rm 3}$ Calculated yield base on Theoretical Issue Price above.

⁴ Theoretical Spread to Swap Rate = Theoretical Yield - Swap Rate.

⁵ Actual Spread to Swap Rate = Theoretical Yield - Swap Rate.

Exhibit 11Coleman Worldwide LYONs Analysis

Coleman Senior Secured Notes 1	
Settlement Date	7/22/1993
Effective Maturity Date	5/27/1998
Issue Price	\$598.51
# of Bonds	281,281
Accredited Value at Effective Maturity Date	\$281,281,000
Coupon	0.00%
Time to Effective Maturity (Years)	4.85
Price at Effective Maturity	\$1,000
Proceeds	\$168,349,491
Yield	10.875%
5 Year US Treasury ²	5.22%
Spread to Treasury	5.66%
Shares as Collateral	7,220,000
Value of Collateral	\$194,940,000
Collateralization @ Issuance	1.16x
Collateralization @ Maturity	0.69x
Debt Value (assuming same spread)	
Settlement Date	5/27/1002
Effective Maturity Date	5/27/1993 5/27/1998
Issue Price	\$240.67
# of Bonds	500,000
Accredited Value at Effective Maturity Date	\$171,805,000
Coupon	0.00%
Time to Effective Maturity (Years)	5.00
Price at Effective Maturity	\$344
Proceeds	\$120,335,000
5 Year Treasury ²	5.35%
Spread to Treasury	5.66%
Debt Component Yield	11.01%
Debt Component Price	\$201.02
Debt Component Proceeds	\$100,512,266
Implied Option Value	
Option Proceeds	\$19,822,734
# of Options	3,926,500
Option Price	\$5.0484
Stock Price	\$27.00
Strike Price	\$43.76
Conversion Factor	7.853
Risk Free Rate	5.35%
Volatility	29.81%
Debt Component	83.53%
Equity Component	16.47%

¹ Coleman Holdings, Inc. Senior Secured Discount Notes Prospectus, October 7, 1993

² 5 Year US Treasury yield from Bloomberg.

Exhibit 11Coleman Worldwide LYONs Analysis

Coleman LYONS 1	
Settlement Date	5/27/1993
Effective Maturity Date	5/27/1998
Issue Price	\$240.67
# of Bonds	500,000
Accredited Value at Effective Maturity Date	\$171,805,000
Coupon	0.00%
Time to Effective Maturity (Years)	5.00
Price at Effective Maturity	\$344
Proceeds	\$120,335,000
Yield	7.25%
	7.2570
Option Value	
Stock Price	\$27.00
Strike Price	\$43.76
Conversion Factor	7.853
Risk Free Rate ¹	5,35%
Volatility ²	31.39%
Option Price	\$5.4300
# of Options	3,926,500
Option Proceeds	\$21,320,764
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Implied Debt Value	
Debt Proceeds	\$99,014,236
# of Bonds	500,000
Price per Bond	\$198.03
Yield	11.33%
	
Debt Component	82.28%
Equity Component	17.72%

¹ Coleman Woldwide Corp. LYONs Prospectus, May 20, 1993

² 5 Year US Treasury yield from Bloomberg

³ 12 month (250 day) historical volatility from Bloomberg.

Marvel Holding Company LYONs Analysis Exhibit 12

<u>Total</u>	\$947,783,568	\$572,640,823	\$776,659,203
<u>III</u> ³	2/15/1994 2/15/1998 125,000 \$178,658,568 0.00% 4.00 \$1,000 9,302,326 \$250,000,011 1.60x	5.33% 3.80% 9.125% \$1,000.00 \$125,000,000 \$125,000,100 \$26.88 \$43.55 4,102,126 5.33% 47.64% \$7.63	\$156,281,548
Parent 2	10/20/1993 4/15/1998 251,678 \$251,678,000 0.00% 4.49 \$1,000 20,000,000 \$466,260,000 2.36x 1.85x	4.63% 7.62% 12.25% \$586.62 \$147,639,676 \$23.31 \$23.31 \$37.78 6,661,632 4.63% 50.04% \$7.55	\$197,914,861
Holdings 1	4/22/1998 4/15/1998 517,447,000 0.00% 4.98 \$1,000 48,000,000 \$591,024,000 1.40x	5.01% 6.24% 11.250% \$579.77 \$300,001,147 \$12.31 \$19.95 25,931,973 5.01% \$3.21% \$4.72	\$422,462,794
Hypothetical Marvel LYONS	Settlement Date Effective Maturity Date # of Bonds Accredited Value at Effective Maturity Date Coupon Time to Effective Maturity (Years) Price at Effective Maturity Shares as Collateral Value of Collateral Collateralization @ Issuance Collateralization @ Maturity	Debt Component 5 Year US Treasury Spread to Treasury Debt Component Yield Debt Component Price Debt Component Proceeds Option Component Stock Price Strike Price Strike Frice Strike Frice Call Price Volatility Call Price	Total LYON Proceeds

¹ Marvel Holdings Prospectus, July 9, 1993.

² Marvel (Parent) Prospectus, October 13, 1993.

³ Marvel III Prospectus, May 11, 1994.

 $^{^5}$ Assumes strike price bears same relationship to underlying price as in Coleman LYON. ⁴ 5 Year US Treasury yield from Bloomberg.

⁶5 Year US Treasury yield from Bloomberg.

 $^{^{7}\,12}$ month (250 day) historical volatility from Bloomberg.

Exhibit 13 Potential Payment from Negotiation between M&F Holdings and Marvel

	ntal Cost @ r + 50 bp	\$7,407,457 \$3,294,605 \$1,690,953 \$12,393,015	ntal Cost @ r + 50 bp	\$860,824 \$3,914,744 \$1,909 \$4,777,476
50 Basis Points	Present Value of Incremental Cost @ -50 bp r + 50 bp	\$7,574,861 \$3,360,976 \$1,722,439 \$12,658,276	Present Value of Incremental Cost @	\$881,953 \$4,010,834 \$1,956 \$4,894,743
	Present Versent Versen	\$7,746,828 \$3,428,990 \$1,754,849 \$12,930,668	Present Va	\$903,874 \$4,110,522 \$2,004 \$5,016,401
s	ntal Cost @ r + 50 bp	\$3,703,728 \$1,647,302 \$845,477 \$6,196,507	ntal Cost @ r + 50 bp	\$430,412 \$1,957,372 \$954 \$2,388,738
25 Basis Points	Present Value of Incremental Cost @ - 50 bp	\$3,787,430 \$1,680,488 \$861,220 \$6,329,138	Present Value of Incremental Cost @ r + 50 bp	\$440,977 \$2,005,417 \$978 \$2,447,372
	Present V.	\$3,873,414 \$1,714,495 \$877,425 \$6,465,334	Present Va	\$451,937 \$2,055,261 \$1,002 \$2,508,200
	Discount Rate (r) ²	11.250% 12.250% 9.125%	Discount Rate (r) ⁴	4.67%
	Total Debt Outstanding ¹	\$300,000,247 \$147,639,348 \$125,000,000 \$572,639,595	Total Debt Outstanding 12/31/1993 ³	\$45,100,000 \$205,100,000 \$100,000 \$250,300,000
	Benefit to Holding Companies	Marvel Holdings Marvel Parent Marvel III Total	Cost to Marvel Entertainment	Current Portion Long-term Debt Due to Fleer Sub-total

¹Gross proceeds from Marvel Holding Company notes issuances.

² Discount rates reflect actual yield on the Marvel Holding Company Notes.

³ Marvel Entertainment Group 10-K filing, December 31, 1993.

the company's option of two different base rates plus applicable margins. I have selected the lower of the two rates resulting in a higher estimate of incremental cost. ⁴ Discount rate reflects Marvel Entertainment Group, Inc.'s cost of borrowing as of 12/31/1993 as reported in their form 10-K. The company's debt bears interest at

Expert Report of Peter A. Fowler